

# 1 Detection and reconstruction of rock glaciers kinematics over 24 2 years (2000-2024) from Landsat imagery

3 Diego Cusicanqui<sup>1</sup>, Pascal Lacroix<sup>1</sup>, Xavier Bodin<sup>2</sup>, Benjamin Aubrey Robson<sup>3</sup>, Andreas Kääb<sup>4</sup> and  
4 Shelley MacDonell<sup>5,6</sup>

5 <sup>1</sup>Institut des Sciences de la Terre (ISTerre) CNES, CNRS, IRD, Univ. Grenoble Alpes, Grenoble, 38000, France

6 <sup>2</sup>Laboratoire EDYTEM, Univ. Savoie Mont-Blanc, Le Bourget du Lac, 73376, France

7 <sup>3</sup>Department of Earth Science, University of Bergen, Bergen, Norway

8 <sup>4</sup>Department of Geosciences, University of Oslo, Oslo, 0316, Norway

9 <sup>5</sup>Centro de Estudios Avanzados en Zonas Áridas (CEAZA), La Serena, Chile

10 <sup>6</sup>Waterways Centre, University of Canterbury and Lincoln University, Christchurch, New Zealand

11 *Correspondence to:* Diego Cusicanqui ([diego.cusicanqui@univ-grenoble-alpes.fr](mailto:diego.cusicanqui@univ-grenoble-alpes.fr))

12 **Abstract.** Rock glacier velocity is now widely acknowledged as an Essential Climatic Variable for permafrost. However,  
13 representing decadal regional spatiotemporal velocity patterns remains challenging due to the limited availability of high-  
14 resolution (<5 m) remote sensing data. In contrast, medium resolution satellite data (10-15 m) is globally available over  
15 several decades but has not been widely used for rock glacier kinematics. This study presents a robust methodological  
16 approach combining pairwise feature tracking image correlation with medium-resolution Landsat 7/8 optical imagery,  
17 surface displacement time-series inversion, and the automatic detection of persistent moving areas (PMA). Applied to rock  
18 glacier monitoring in the Semi-Arid Andes of South America, this methodology enables the detection and quantification of  
19 surface kinematics of 153 rock glaciers, 124 landslides and 105 unclassified landforms over 24-years across a 2250 km<sup>2</sup> area.  
20 This is the first time that Landsat images have been used to quantify rock glacier displacement time-series. The study  
21 estimates an average velocity of  $0.37 \pm 0.07$  m yr<sup>-1</sup> over 24 years for all rock glaciers, with some large rock glaciers and  
22 debris frozen landforms exhibiting surface velocities exceeding 2 m yr<sup>-1</sup>. The results align well with results from high-  
23 resolution imagery, recent GNSS measurements, and previous inventories. However the L7/8 imagery-derived velocities are  
24 underestimated by approximately 20-30% in average. Additionally, high uncertainties between consecutive image pairs  
25 make it challenging to interpret annual velocity variations. Nevertheless, decadal velocity changes were observed in 2% of  
26 PMAs, where two (one) rock glaciers show a significant acceleration (deceleration) over two decades. Our calculations show  
27 that decadal velocity changes  $< 0.4$  m yr<sup>-1</sup> are associated with high uncertainty when using L7/8 data, with sensitivity  
28 depending on the reference period. Our results highlights some relations between topographic parameters as the PMA size,  
29 the orientation, slope and elevation, suggesting that permafrost thaw influences the occurrence of high-altitude landslides.  
30 This study demonstrates the feasibility of using medium-resolution optical satellite imagery for monitoring rock glacier  
31 velocity over several decades.

32 **1 Introduction**

33 Historically, the state of the cryosphere has been assessed using specific variables defined by Global Climate Observing  
34 System (GCOS, 1995), including mass balance for glaciers, snow cover variability and ground temperature for permafrost.  
35 Among those variables, glacier mass balance and snow cover variations are relatively well known at a global scale  
36 (Hugonnet et al., 2021; Notarnicola, 2020) compared to changes in mountain permafrost, which is still very incompletely  
37 monitored (Bolch et al., 2019).

38  
39 Permafrost is an important component of the cryosphere occurring at high latitudes (i.e. polar regions) and high elevations  
40 (i.e. mountainous areas). As permafrost —ground material remaining at or below 0°C for at least two consecutive years— is  
41 a thermal phenomenon, it is thus sensitive to changes in climate forcing (Hock et al., 2019). Worldwide estimation of  
42 mountain permafrost warming relies on very few direct borehole observations (Noetzli et al., 2019), distributed mostly in the  
43 western Alps and Alaska, leaving many mountain regions without adequate monitoring data. Mountain permafrost  
44 degradation manifests by the increase in ground temperatures and active layer thickness (Etzelmüller et al., 2020), the  
45 increase of liquid water content within the frozen terrain (Cicoira et al., 2019), as well as ground-ice melt (Cusicanqui et al.,  
46 2021; Haberkorn et al., 2021). These changes also favour landslides (the downslope movement of soil, rock, and organic  
47 materials under the force of gravity). For instance, recent warming induces an increased frequency of landslides (Pei et al.,  
48 2023). However, warming affects mountain permafrost differently according to the type of terrain, particularly due to the  
49 snow cover influence. Steep rock slopes, where snow is scarce, exhibit a steady warming trend (Magnin et al., 2024),  
50 whereas loose rock formations such as rock glaciers show pronounced inter-annual variations, mostly due to the variable  
51 insulating effect of snow (Thibert & Bodin, 2022; Kellerer-Pirklbauer et al., 2024).

52  
53 In the present paper, we follow the definitions proposed by the IPA Rock Glaciers Inventory and Kinematics (RGIK) action  
54 group, stating that rock glaciers can be defined as “debris landforms generated by the former or current creep of frozen  
55 ground (permafrost), detectable in the landscape with the following morphologies: front, lateral margins and optionally  
56 ridge-and-furrow surface topography” (Berthling, 2011; RGIK, 2023). Given the complexity of measuring permafrost  
57 warming, rock glacier velocity has been recently proposed and accepted by the GCOS to be a complement of the Essential  
58 Climatic Variable (ECV) permafrost (Hu et al., 2025). The thermally-dependent creep of ice-rich frozen ground is inherently  
59 sensitive to climatic conditions and fluctuates over different timescales (Delaloye et al., 2010; Kääb et al., 2007; Sorg et al.,  
60 2015). Inter-annual, seasonal and short-term variations in creep velocity primarily reflect weather influences (Kenner et al.,  
61 2017; Wirz et al., 2016), while long-term trends— decadal to pluri-decadal—correlate with mean annual air or ground  
62 temperatures (Pellet et al., 2022, Kellerer-Pirklbauer et al., 2024).

63

64 Since the early 2000s, there has been a growing interest from the international community in monitoring rock glacier  
65 velocities. Observations indicate that rock glacier velocities often exhibit similar interannual to long-term trends at a regional  
66 scale (Kellerer-Pirklbauer & Kaufmann, 2022; Marcer et al., 2021; Pellet et al., 2022), largely driven by local ground  
67 temperature changes (Noetzli et al., 2019). Velocity of rock glaciers is controlled by the landform's intrinsic characteristics,  
68 particularly its internal structure (ice / debris proportions, thickness) and the topography (bed slope), while external climatic  
69 factors—such as ground temperature, advection, infiltration, and internal meltwater production—also play a significant role  
70 (Jansen and Hergarten, 2006; Cicoira et al., 2019; Kenner et al., 2020). Thus, the magnitude and variability of their velocity  
71 can give an indication on their current state and possible ongoing changes in the characteristics of the permafrost body. As a  
72 consequence, monitoring rock glacier velocity changes provides information about the impact of climate change on  
73 mountain permafrost, indirectly, on its thermal state. Given the observed current warming context of mountain permafrost  
74 (Noetzli et al., 2019), the velocity of rock glaciers in cold mountains is expected to increase with ground temperature  
75 (Arenson et al., 2015; Kääb et al., 2007; Müller et al., 2016).

76  
77 Quantifying rock glacier velocity at regional scales has been first achieved using satellite radar interferometry (InSAR) data.  
78 This method enables the detection of slow slope movement (i.e. rock glacier motion) in the satellite's Line of Sight (LOS)  
79 across large regions and hundreds of individual landforms (Hu et al., 2023). This approach has been used to map rock glacier  
80 motion around the world (Bertone et al., 2022). This data source has served as a base for classifying movement rates of  
81 various orders of magnitude (cm/d, cm/month, dm/month, cm/a, etc.), recently standardised within the RGIK group (RGIK,  
82 2023). However, even if this technique is well suited for rock glacier mapping (Barboux et al., 2014), it is most effective for  
83 relatively slow rock glacier speeds, with maximum detectable speed of approximately 1–1.5 m yr<sup>-1</sup> over short observation  
84 periods (6, 12 days). Beyond this threshold, InSAR signals become geometrically decorrelated and thus uninterpretable  
85 (Villarroel et al., 2018). In addition, freely available high-temporal-resolution SAR data has only been accessible since the  
86 early 21st-century (Strozzi et al., 2020), preventing the assessment of climatic timescales (i.e. decadal trends) for rock  
87 glaciers velocity.

88  
89 Comparatively, feature-tracking applied to repeat and historical optical imagery offers a more robust alternative to derive  
90 rock glacier surface displacements and velocity, over extended timescales (Cusicanqui et al., 2021; Kääb et al., 2021;  
91 Kaufmann et al., 2021). This technique is less suitable for slow velocities due to a low signal-to-noise ratio (unless very high  
92 spatial resolution allows tracking the movement), but is well suited for medium to large movements beyond 1 - 1.5 m yr<sup>-1</sup>  
93 (Hartl, et al., 2023; Marcer et al., 2021). To date, applications have been limited to high resolution optical imagery (<5 m),  
94 often requiring airborne imagery that is prohibitively expensive for larger regions or for more extensive time series. As a  
95 consequence, few periglacial regions have been extensively investigated using feature tracking, with a research focus on the  
96 European Alps (Cusicanqui et al., 2021; Hartl et al., 2016; Kellerer-Pirklbauer and Kaufmann, 2012), some isolated regions

97 in the Andes (Vivero et al., 2021; Blöthe et al., 2021), in northern Tien Shan (Kääb et al., 2021; Wood et al., 2025) and more  
98 recently, the United States (Kääb and Røste, 2024).

99

100 Medium-resolution imagery (Landsat-4/5/7/8, SPOT 1-4, ASTER) has provided continuous data for monitoring slow-  
101 moving landforms since the 1980's. Recent progress in time-series processing has enabled the development of methods for  
102 both detecting and monitoring slow-moving landslides using medium-resolution imagery over the last 40-50 years  
103 (Bontemps et al., 2018; Lacroix et al., 2020a). However, these methods have never been applied to rock glaciers due to their  
104 slow motions ( $\sim 1 \text{ m yr}^{-1}$ ) and the challenges posed by the presence of snow and shadows in steep mountains. Here, we  
105 demonstrate the applicability of the free and open-access, global, medium-resolution satellite datasets Landsat 7/8 (called  
106 hereafter L7/8) to characterise rock glacier displacements and velocities for the early 21st century in a region of the semiarid  
107 Andes (both on Chile and Argentina). We further validate our results at a regional scale using Sentinel-1 wrapped  
108 interferograms, and at a local scale with very high resolution (called hereafter VHR) datasets e.g. Geoeye, Pléiades, airborne  
109 on the Tapado complex area and recent Global Navigation Satellite System (GNSS) measurements.

## 110 **2 Study area and previous work**

111 Our study area lies within the Coquimbo and San Juan provinces, in the semiarid Andes of Chile and Argentina ( $29^{\circ}20'S$ -  
112  $31^{\circ}15'S$ ; Fig. 1). It covers  $\sim 45 \times 45 \text{ km}^2$ , with altitudes ranging from 3,000 to 6,300 m above sea level (a.s.l.). The regional  
113 climate is characterised by semi-arid conditions, influenced mainly by the subtropical South Pacific anticyclone (Montecinos  
114 & Aceituno, 2003). The rugged topography from coastal locations to the high-elevation of the Andes mountain range  
115 ( $\sim 6,000 \text{ m a.s.l.}$ ) strongly affects atmospheric circulation, differentiating the eastern and western climatic regimes (Kalthoff  
116 et al., 2002). Schauwecker (2022) shows that precipitation from humid Pacific air masses occurs almost exclusively as  
117 snowfall, concentrated in the austral winter (May-August). Year-to-year precipitation varies notably in accordance with the  
118 El Niño Southern Oscillation (ENSO) phenomenon with above (below) -average precipitation during El Niño (La Niña)  
119 events (Masiokas et al., 2006, 2010) with recent deficits in precipitations between 20-40% (Garreaud et al., 2020).  
120 Meteorological records by three Automatic Weather Stations (AWS) show mean annual precipitation of  $\sim 170 \text{ mm}$  in the last  
121 decade (CEAZA, 2023). Recent air temperature studies show a warming trend of  $0.2^{\circ}\text{C}$  per decade in the central Andes,  
122 contributing to decreasing snowfall (Poblete & Minetti, 2017; Réveillet et al., 2020).

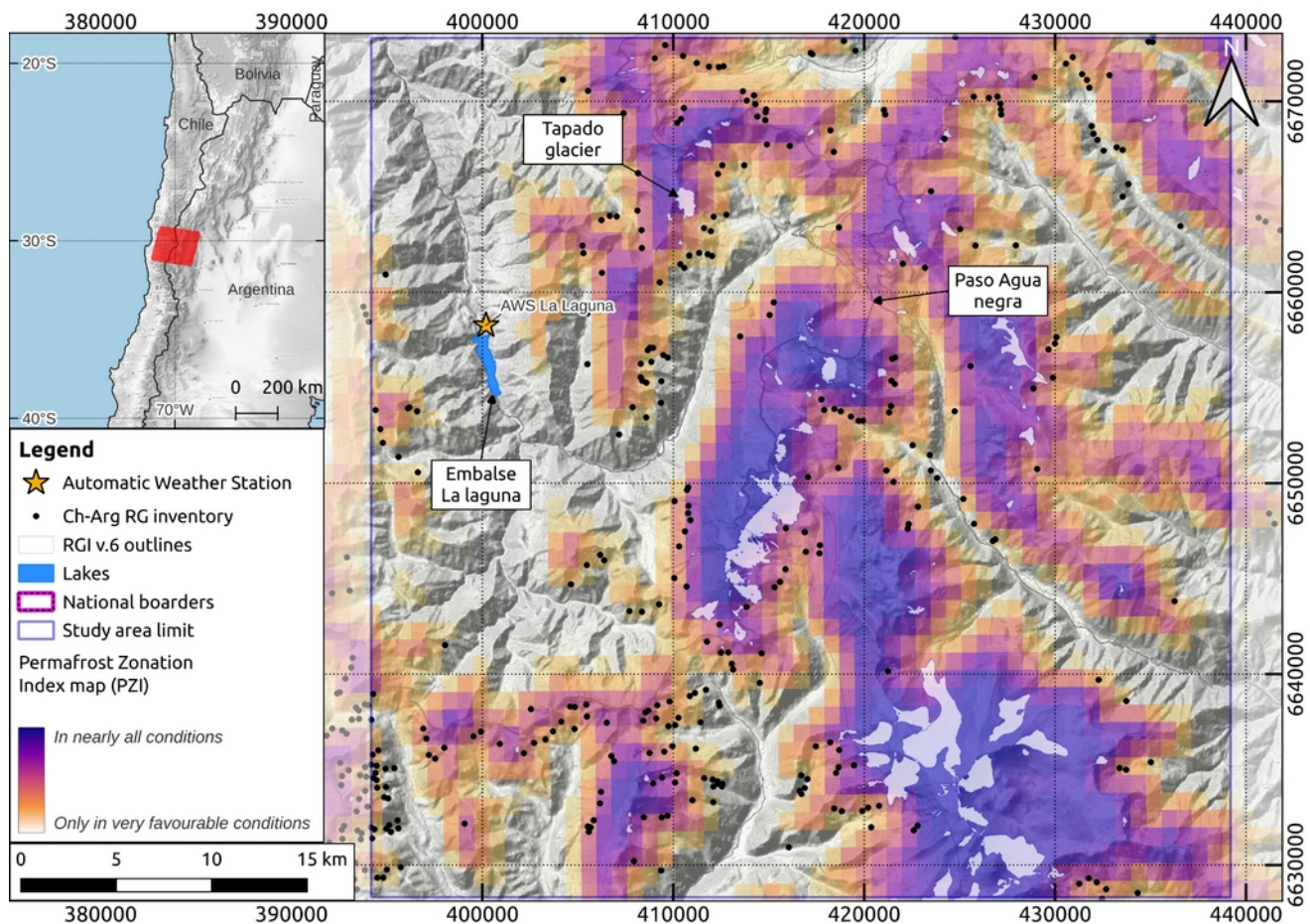
123

124 According to global permafrost distribution models (Gruber, 2012; Obu, 2021) and a local one (Azócar et al., 2017),  
125 heterogeneous/discontinuous permafrost occurs between 3,900 - 4,500 m a.s.l., becoming widespread above 4,500 m a.s.l.  
126 (Fig. 1). Several rock glacier inventories exists for the Chilean (DGA, 2022) and Argentinian (IANIGLA, 2018) Andes,  
127 alongside detailed/local geomorphological investigations (Monnier & Kinnard, 2015, 2016, Halla et al., 2021; Navarro et al.,  
128 2023a; de Pasquale et al., 2022). According to both inventories of Chile and Argentina (both based on geomorphological

129 interpretation of optical satellite imagery) the area has a relatively high number of rock glaciers with 80 located on the  
130 Chilean side and 235 on the Argentinian side (Fig. 1). The study of mountain permafrost in this region of the semi-arid  
131 Andes has received attention during the last decades because of the high density and large extension of rock glaciers (Janke  
132 et al., 2015). Recent studies highlight the complex interaction between remnants of glaciers, debris covered glaciers and rock  
133 glaciers (Navarro et al., 2023b; Robson et al., 2021) as well as the role of rock glaciers as water storage resources (Azocar  
134 and Brenning, 2010; MacDonell et al., 2022; Schaffer et al., 2019; Schaffer and MacDonell, 2022).

135

136 Despite growing interest, limited information is available on rock glacier velocities, and historical velocity trends. Villarroel  
137 et al. (2018) provided a kinematic inventory of the Argentinean Andes (30.5°S–33.5°S), identifying ~2100 active rock  
138 glaciers using InSAR. On the other hand, Blöthe et al (2021) provided a regional assessment in the “Cordon del Plata” range  
139 (~300 km south of our study area), quantifying velocity fields of 244 rock glaciers between 2010 and 2017/18 using offset  
140 tracking between optical imagery. Only two rock glaciers in this region are monitored i.e. Dos Lenguas rock glacier studied  
141 primarily with InSAR (Strozzi et al., 2020) and more recently with Uncrewed Aerial Vehicle (UAV; Stammli et al., 2024)  
142 in Argentina and the Tapado complex in Chile (Vivero et al., 2021), monitored since 2009 using GNSS and historical aerial  
143 images, providing the longest surface velocity time series since the 1950's. In this sense, a historical perspective on velocity  
144 trends remains largely absent in this region. Finally, this region was chosen due to good coverage of reference datasets,  
145 namely VHR satellite imagery and in situ GNSS measurements on the Tapado rock glacier (DGA, 2010), which serve as  
146 validation sources.



147 **Figure 1:** Location of the study area in the semiarid Andes (29°20'S-31°15'S). The red square in the inner map shows the  
 148 footprint of the Landsat scenes used in this study. Within the main map, black dots correspond to rock glacier inventory for  
 149 Chile (DGA, 2022) and Argentina (IANIGLA, 2018). The orange-purple colorbar represents the Permafrost Favorability  
 150 Index (PFI) from (Gruber, 2012). A comparison with the more recent PFI from Obu (2021) is shown in Fig. S1. Background  
 151 map corresponds to © OpenTopoMap.

### 152 3 Data

153 Three different remote sensing datasets were used in this study: (i) L7/8 images, (ii) VHR images from airborne platforms  
 154 and satellites, used to validate the L7/8 products temporally, and (iii) Sentinel-1 SAR interferograms, used to validate the  
 155 L7/8 products spatially. Additionally, GNSS data from a specific rock glacier was used for kinematic validation.

### 156 3.1 L7/8 dataset

157 The L7/8 dataset comprises freely available 8-band multispectral orthorectified satellite images spanning 2000-2024 period  
158 (Fig. 2a and b). Only the panchromatic band (B8) was used, with the highest spatial resolution (15 m). Due to the Scan Line  
159 Corrector failure on the Landsat-7 satellite (2004-2013; Markham et al., 2004), scenes from this period were excluded to  
160 avoid data gaps. All images correspond to path/row 233/081. They were cropped to a common grid (3001x3001 pixels)  
161 covering 45x45 km<sup>2</sup>. One image per year was visually selected during the summer months (January to -April) to avoid snow  
162 and cloud cover (Table S1).

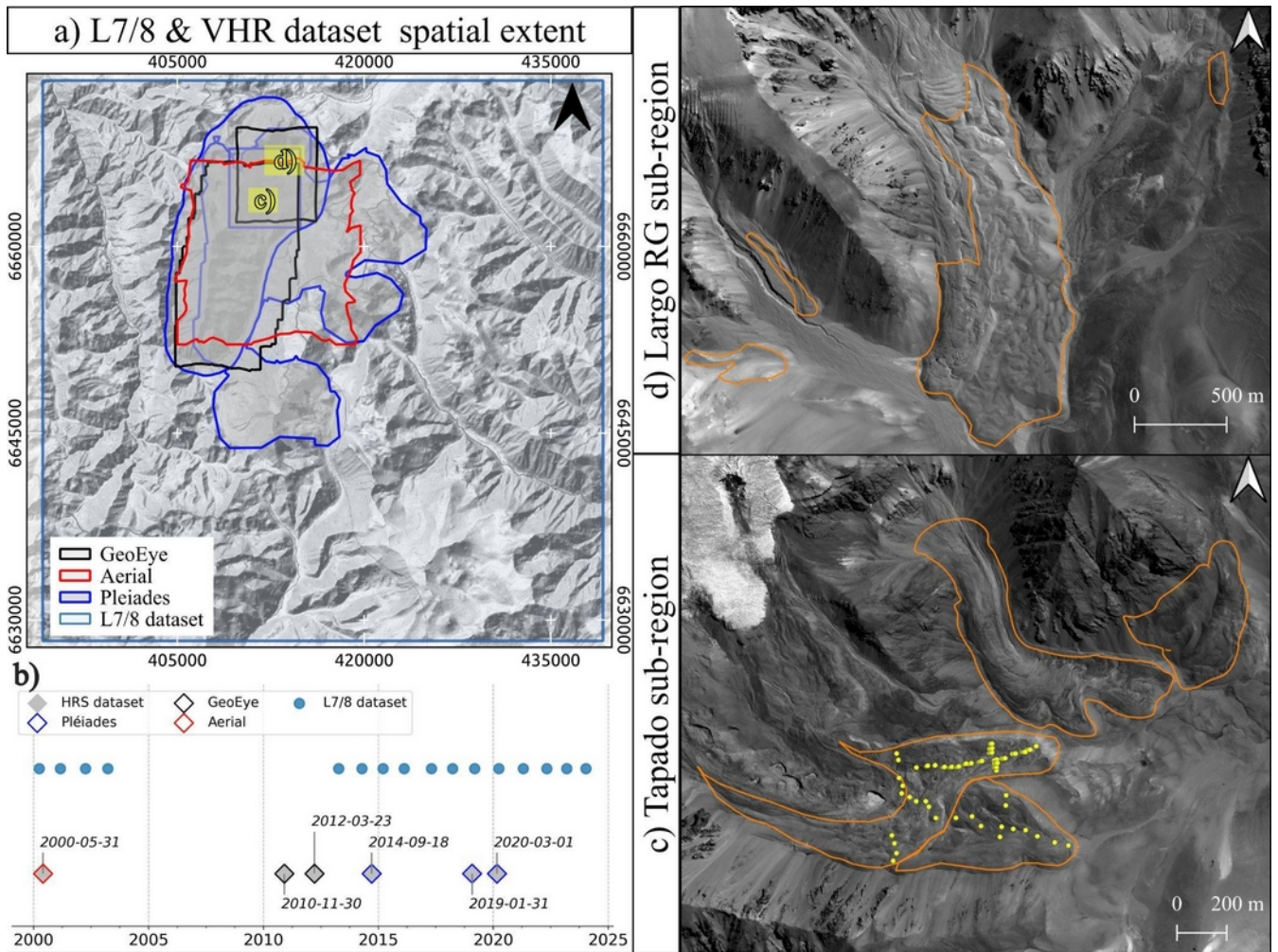
### 163 3.2 VHR dataset

164 The VHR dataset comprises high-resolution satellite orthoimages acquired at irregular intervals between 2000 and 2020 (Fig.  
165 2b). These images comprise data from three different sensors; aerial (0.5 m), Geoeye (0.5 m) and Pleiades (0.7 m). In this  
166 dataset, the panchromatic image bands were orthorectified and resampled within the same grid with a spatial resolution of  
167 1x1 m. Given the variable spatial coverage of the VHR datasets, two sub-areas (i.e. Tapado and Largo RG sub-regions,  
168 respectively; Fig. 2) were selected to assure a temporal coverage comparable to the L7/8 dataset.

169  
170 Most of the VHR images were already orthorectified and used directly by Robson et al., (2022), except for: (i) the  
171 photogrammetric flight in 2000's and (ii) the 2014 Pleiades acquisition. Regarding the 2000's photogrammetric flight, data  
172 were reprocessed to extend coverage to the Largo rock glacier (4 km north from Tapado complex area; Fig. 2d) initially  
173 omitted in Robson et al., (2022). The photogrammetric processing was based on the method set out by Cusicanqui et al.,  
174 (2021) using Agisoft Metashape software v. 2.0.3 (Smith, 2011). Sixteen Ground Control Points (GCPs) were used across  
175 both sub-areas, with the 2019 Pleiades DEM serving as a reference for the GCPs (Robson et al., 2022). A coregistration step,  
176 based on Nuth & Kääb (2011), corrected small shifts in the 2000's aerial DEM.

177  
178 For the 2014 Pléiades acquisition, processing followed Cusicanqui et al., (2023) to process the stereo pair without GCP's,  
179 using only Rational Polynomial Coefficients (RPC). The 2014 stereo DEM was subsequently coregistered to the 2019  
180 Pléiades DEM, and orthoimages were adjusted accordingly. Finally, VHR images were acquired during the dry season  
181 (November- to April) over almost two decades (Table S1).





**Figure 2:** a) and b) Spatial extent and temporal distribution of L7/8 and VHR datasets, respectively; c) and d) Zoom over high resolution sub-regions used for validation. Orange polygons represent the 2013 rock glacier inventory from DGA, (2010) and yellow-dots represent the GNSS network on the Tapado complex (CEAZA, 2023). Image backgrounds correspond to © OpenTopoMap for a) and Pléiades 2019 imagery © CNES/AIRBUS for c) and d).

### 3.3 Sentinel-1 interferograms

Due to the limited spatial extent of the VHR dataset, we used raw Sentinel-1 wrapped interferograms to validate the classification of the L7/8 surface displacement products (cf. Section 4.3). This analysis involved visual inspection of multiple interferograms covering the entire study area. Sentinel-1 interferograms were processed using the ForM@Ter LArge-scale multi-Temporal Sentinel-1 InterferoMetry processing chain —FLATSIM— service (Thollard et al., 2021) at different temporal baselines (12, 60 and 360 days). This study utilized 40 interferograms from early winter 2022 to late winter 2023 in both ascending and descending orbits (paths 120 and 156, respectively; Table S2). These interferograms were



194 averaged in 2-looks (2 pixels in azimuth, 8 pixels in range) in radar geometry, equivalent to about 30 m in terrain geometry.  
195 In brief, FLATSIM service systematically produces interferograms from Sentinel-1 data and displacement time series, over  
196 large geographical areas. This service is based on the InSAR "New Small temporal and spatial BASelines" (NSBAS)  
197 processing chain as described in Doin et al., (2011) and Grandin (2015). FLATSIM products were corrected topographically  
198 using a SRTM-DEM and atmospherically corrected using ERA-5 atmospheric model mapped on the DEM. Full details can  
199 be found in Thollard et al., (2021) and ForM@TER platform.

### 200 **3.4 GNSS data**

201 The surface kinematics of the Tapado rock glacier have been measured since 2009 over 61 points (DGA, 2010) by the  
202 Centro de Estudios Avanzados en Zonas Áridas (CEAZA), using a differential GNSS (dGNSS). According to CEAZA  
203 (2012, 2016) and Vivero et al. (2021), the base station coordinates were fixed using the Trimble CenterPoint RTX post  
204 processing service, while differential GNSS data were processed with Trimble Business Center software (TBC, V.4). The  
205 reported average horizontal and vertical precisions (95%) were 0.02 and 0.04 m, respectively. To address inconsistencies in  
206 point locations i.e. points systematically shifted by few metres in north-east direction, 14 points corresponding to the same  
207 block and specific dates (2013-12-11, 2022-04-06, 2010-12-06) were removed. The remaining dataset comprises 47 points  
208 and was primarily used to validate surface velocity maps derived from both L7/8 and VHR dataset (cf. Section 5.3).  
209 Additionally, as no GCPs exist for Largo rock glacier, 13 pseudo-GCPs were manually tracked on representative features  
210 clearly identified on the VHR dataset to compare with L7/8 dataset (cf. Section 5.3).

## 211 **4 Methods**

212 Our methodology relies on the feature-tracking image correlation strategy, analyzing a large number of images available for  
213 the site. Subsequently, time-series inversion techniques were applied to the correlated images to derive consistent surface  
214 displacement fields over time (Section 4.1). Then, a medium-resolution DEM was used to identify Persistent Moving Areas  
215 (PMAs) along the slope direction (Section 4.2). Finally, we validate the final surface velocity fields by comparing them to  
216 recent dGNSS measurements and feature tracking of both L7/8 & VHR datasets in two small sub-regions in the upper La  
217 Laguna catchment (i.e. Tapado region).

### 218 **4.1 Inversion of displacement time-series**

219 Horizontal displacement time series were derived from L7/8 and VHR orthorectified images, following a similar approach  
220 developed in Bontemps et al., (2018), classically applied on slow moving landslides (e.g. Lacroix et al., 2019). The method  
221 used in this study is summarized as follows:

- 222 a) Feature tracking image correlation was performed in all possible pairwise combinations and their permutations (i.e.  
223 forward and backward). Two different software were used. Firstly, we used Mic-Mac (Rupnik et al., 2017) through

the Normalised Cross Correlation (NCC) algorithm to correlate images within the L7/8 dataset. This software was selected for its ability to handle images with low radiometric contrast and for small objects (Lacroix et al., 2020a). Secondly, the Ames Stereo Pipeline (ASP) (Beyer et al., 2018) was employed to correlate image pairs within the VHR dataset. In ASP, the More Global Matching (MGM) implementation (Facciolo et al., 2015) was used to perform image correlation. The MGM algorithm reduces high-frequency spatial artefacts (compared to classic NCC algorithms) in textureless regions and produces smooth surface displacement fields. Image mismatches associated with georeferencing errors are minimised due to the pre-alignment strategy (i.e. automatic identification of image features matched in a pair of images used then as tie-points) before the feature tracking stage. Both softwares present an adaptive windows matching strategy corresponding to 3x3 for MicMac and 7x7 for ASP as the smallest window size.

- b) In both cases, all pixels with low correlation coefficient values ( $CC < 0.6$ ) and displacement magnitudes  $> 120$  m, were masked. Furthermore, an additional glacier outline masking step was applied to the VHR dataset, to avoid noisy displacement values due to glacier retreat. The Randolph Glacier Inventory (RGI v.6) was used as the source of glacier outlines (RGI Consortium, 2017).
- c) Additionally, the median surface displacement value was subtracted from the both east-west (EW) and north-south (NS) displacement maps for all pairs.
- d) For the L7/8 dataset, striping effects from sensor inter-band misalignments (Ayoub et al., 2008; Leprince et al., 2008) were mitigated by subtracting the median value of the stacked profile in the along-stripe direction, considering only stable areas (cf. Section 4.3).
- e) A least-square inversion was applied to the redundant displacement pairs for each pixel, separately for EW and NS components (Bontemps et al., 2018). This process reduced uncertainties by approximately 30%, as shown in prior applications on SPOT 1-4 images. A weight strategy can be added to the different pairs during the inversion, to take into account the surface-cover changes over time. Due to the arid and natural cover of our area of study, this weight is not used here.

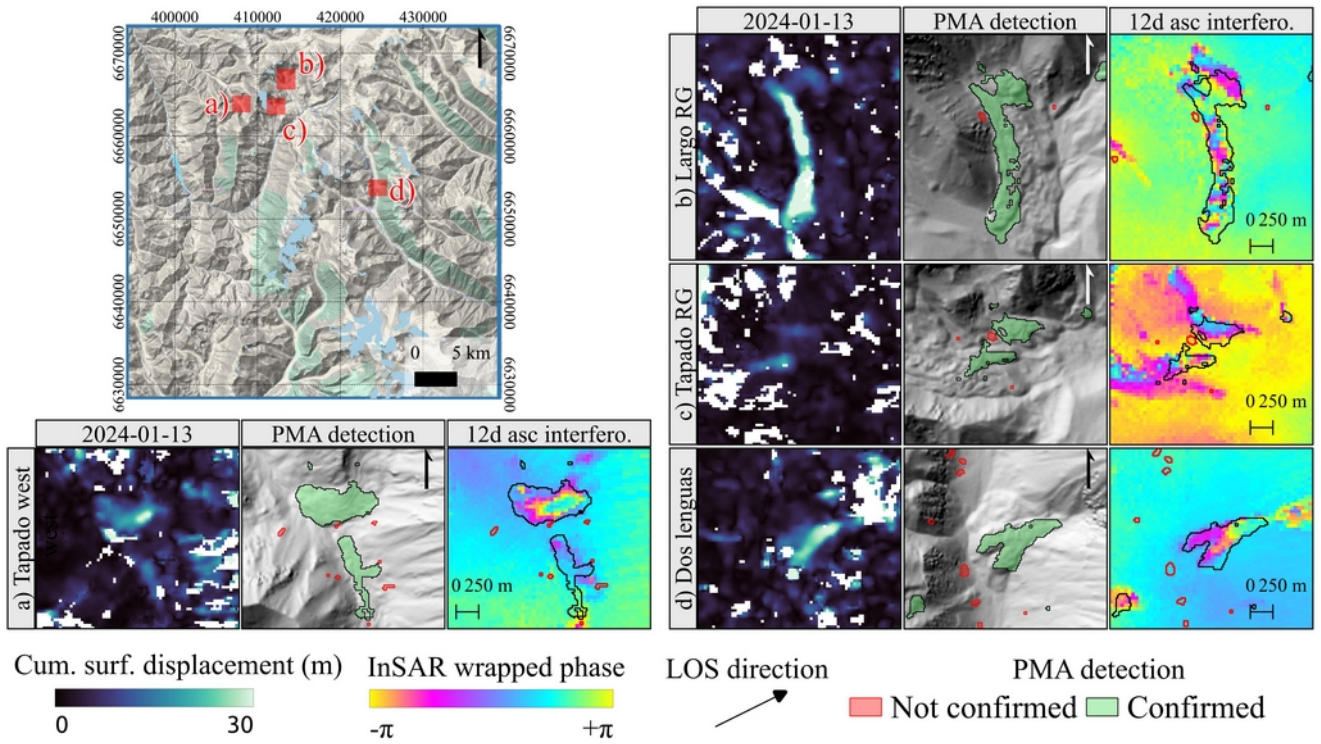
## 4.2 Automatic extraction of PMAs

The cumulative surface displacement time-series from L7/8 images were used to automatically extract PMAs. PMAs consist of connected pixels displaying coherent movement over time and following the downslope direction, as expected for gravity-driven processes (e.g. rock glaciers, landslides) or erosional processes (e.g. shifting rivers, river bank erosion). This methodology, developed by Dehecq et al., (2015), proposes to use the direction coherence of the displacement (called the vector coherence) with time to detect active pixels. A TanDEM-X World DEM with 12 m resolution, smoothed with a 7x7 median filter (approximately 90 m) was used to compute the slope orientation and identify pixels consistent with gravitational movements. Pixels with mean velocity vectors deviating by more than  $45^\circ$  from the downslope direction (calculated over a 200m kernel size ) were removed to account for large-scale topographic undulations. These higher

parameter thresholds were selected after multiple trials, considering the lower resolution of the images used compared to Stumpf et al., (2017), and the presence of snow in high mountains that can alter the quality of the displacement fields. Following this pixel-based approach, isolated pixels were removed.

#### **4.3 PMA characterisation using InSAR and high resolution imagery**

As mentioned in Section 3.3, InSAR wrapped interferograms were used mainly for validation and characterization of automatic PMA detection. Rather than create a new inventory of moving areas, we manually checked all polygons resulting from PMA methodology (cf. Section 4.2) against the interferograms. Following Barboux et al. (2014) and RGIK (2023), a combination of all available interferograms (Table S2) with high resolution Google Earth imagery was used to classify PMAs. A PMA was considered ‘confirmed’ if its polygon overlapped a clear InSAR fringe pattern at any interval (12, 60 and 360 days; Fig. 3). The final classification consisted of two categories: ‘confirmed’ and ‘not confirmed’. Additionally, a simple geomorphological class based on high resolution Google Earth imagery was assigned to each polygon. The geomorphological class reflects the landform overlapping the PMA. For instance, a landslide class was assigned when cracks and scarps were present at the surface. Rock glacier class was assigned when typical morphology (i.e. front and lateral margins with ridge-and-furrow surface topography) was observed. When no clear interpretation about the movement and geomorphic interpretation could be assessed on either InSAR or Google-Earth basemaps, the ‘unclassified’ class was assigned to those PMA. These features were often near ridges or valley bottoms (i.e. river banks erosion, road construction, ...). Finally, a velocity class to each PMA was assigned based on RGIK (2023) recommendations (cf. Section 6.2).



274 **Figure 3:** Example of raw outputs from inversion time-series, PMAs detection, and PMAs validation using InSAR wrapped  
 275 interferograms. Upper left map shows the location of small inner maps a) Tapado west, b) Largo RG, c) Tapado complex  
 276 and d) Dos Lenguas. Image background corresponds to © GoogleTerrain. All inner maps show cumulative surface  
 277 displacement map (left) after inversion time-series (last date available), PMA's detection after directional and magnitude  
 278 filtering (middle) and 12 days ascending S1 wrapped interferograms (right). Red and green polygons represent raw 'non  
 279 confirmed' and 'confirmed' PMAs, respectively.

#### 280 **4.4 Average spatial velocity and relative velocity changes**

281 The average velocity fields were estimated using a linear fit of the cumulative surface displacements per pixel through time.  
 282 The representative surface velocity was extracted for each confirmed PMA. The most common approach to obtain average  
 283 representative surface velocity values is to use the most active portion, typically near the central profile (RGIK, 2023). This  
 284 avoids the potential for lateral variability within the landform (Fig. 3). For instance, Kääb et al., (2021) selected small active  
 285 sectors to represent the overall velocity of an entire rock glacier. Nevertheless, defining this 'active' area remains somewhat  
 286 subjective and may vary between users. Alternatively, Blöthe et al., (2020) proposed selecting pixels at the 95th percentile  
 287 above the limit of detection (LoD) to reduce lateral effects. As shown in Fig. 3a to d, the pixels located in the borders often  
 288 have values close to 0 m yr<sup>-1</sup>, due mainly to natural behaviour of rock glaciers—increased friction and low/no ice content in  
 289 lateral margins—as well as to window sizes of feature-tracking algorithms. So, the boundary effect for each PMA can bias

the average velocity. To mitigate this bias, we propose a similar approach to Blöthe et al., (2020), retaining only the Top 50% of pixels within each PMA (hereafter referred to as Top 50% average velocity) to better represent spatial velocity (cf. Section 6.3).

Uncertainties of surface displacement and velocity fields were computed using the Normalised Mean Absolute Deviation (NMAD; Höhle and Höhle, 2009) over stable areas, defined using TanDEM-X DEM and slopes below 35°. Glacier outlines from RGI consortium (2017) and surroundings (with a 500 m buffer) and all PMAs—both confirmed and unconfirmed—were excluded. Stable areas account for 53% of the study area (i.e. 45x45 km<sup>2</sup>; Fig. S4).

In this study, relative velocity changes between two periods are considered and can be calculated using Equation 1, by using the first period as the reference. The related uncertainties of the relative velocity change can be calculated using Equation 2, assuming that the NMAD for both periods is similar and not correlated ( $\sigma V$ ; cf. Section 5.4). Finally, from Eq. 1 and Eq. 2 we estimate a pixel-based relative velocity change and their related uncertainty, for each PMA.

$$V_{change} = \frac{V_2 - V_1}{V_1} \quad (1)$$

$$\sigma V_{change} = \sigma V \frac{\sqrt{V_1^2 + V_2^2}}{V_1^2}, \quad (2)$$

## 5 Results

### 5.1 Characterization of PMA extraction

Within the L7/8 dataset coverage area, the automatic PMA detection produced 1710 polygons of moving objects. Raw PMAs area ranges from 225 to ~755,000 m<sup>2</sup> (Fig. 4). All PMAs were verified using InSAR and optical cross-check validation (cf. Section 4.3). From this analysis, 29% of PMAs were classified as ‘confirmed’ (n = 501). Among these, 42% were identified as rock glaciers, 32% as landslides and 26% polygons as ‘unclassified’. Among the rock glacier class, we identified six rock glaciers directly connected to a debris-covered glacier. These remained in the ‘rock glacier’ class rather than creating a separate category, as PMA coverage was predominantly over the rock glacier component. Table 1 summarises all features and classes identified through the interpretation analysis. Conversely, 71% of PMAs (n = 1209) were classified as ‘not confirmed’ due to a lack of clear interpretation from Google Earth optical imagery and interferograms. Among the ‘not confirmed’ PMAs, 10% (n = 116) corresponds to glacier class and were directly removed from the dataset. Table 1 summarises all features and classes identified through the interpretation analysis.

**Table 1:** Summary of raw PMA geomorphological characterisation through cross-check verification using S1 InSAR and Google Earth optical imagery (cf. Section 4.3). Information about their statistical distribution is presented in Figure S1.

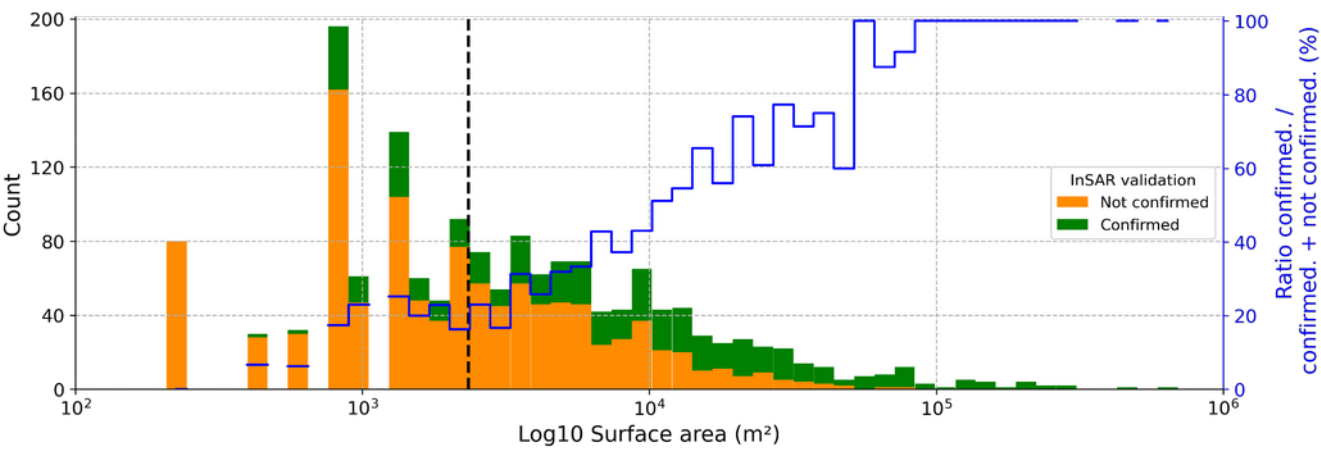
| TOTAL POLYGONS               |               | Manual characterization |     | Above automatic surface threshold<br>(2250 m² - 10 pixels) |     |
|------------------------------|---------------|-------------------------|-----|------------------------------------------------------------|-----|
|                              |               | n                       | %   | n                                                          | %   |
| Confirmation class           | Geomoph class | 1710                    | 100 | 975                                                        | 100 |
| NOT<br>CONFIRMED<br>by InSAR | Sub total     | 1209                    | 71  | 593                                                        | 61  |
|                              | unclassified  | 747                     | 62  | 382                                                        | 64  |
|                              | valley bottom | 159                     | 13  | 77                                                         | 13  |
|                              | ridges        | 155                     | 13  | 79                                                         | 13  |
|                              | landslide     | 17                      | 1   | 14                                                         | 2   |
|                              | rock glacier  | 15                      | 1   | 5                                                          | 1   |
|                              | glaciers      | 116                     | 10  | 77                                                         | 13  |
| CONFIRMED<br>by InSAR        | Sub total     | 501                     | 29  | 382                                                        | 39  |
|                              | rock glacier  | 211                     | 42  | 153                                                        | 40  |
|                              | landslide     | 160                     | 32  | 105                                                        | 27  |
|                              | unclassified  | 130                     | 26  | 124                                                        | 32  |

During the manual characterization process, we noticed the presence of an important number of small and isolated polygons within the ‘not confirmed’ class (Fig. 4), mostly near mountain ridges and valley bottom (Fig. S3). As these tiny polygons could not be correctly interpreted, a surface threshold of 2250 m² (i.e. 10 pixels) was applied to remove them automatically. This threshold was selected based on the PMA size and the corresponding InSAR fringe pattern (cf. Section 3.3; Fig. 3), as interpretation became difficult below this threshold. Applying this threshold, 43% (n = 735) of all PMAs were removed from the analysis.

The selected surface threshold effectively removed noisy (smaller) PMAs while retaining coherent (larger) PMAs, by only compromising 15% of confirmed PMAs (Fig. 4). After applying a surface threshold and removing PMAs classified as glaciers, the remaining filtered dataset contains 901 PMAs (47% of the initial dataset), of which 39% (n = 382) of PMA are confirmed. These confirmed PMAs correspond to rock glaciers and mostly large landslides (Tab. 1),with a mean surface area of ~30,000 m² (Fig. S3). The remaining 61% (n = 519) of not confirmed PMA also represent a consistent group of pixels, potentially representing landslides, but could not be validated through cross-check methodology (cf. Section 4.3). These unconfirmed PMAs have a mean area size of 8,000 m² equivalent to 35 pixels and are often isolated near the mountain ridges or valley floors. From Figure 4 we can state that the ratio confirmed to not-confirmed PMAs increases with PMA size, suggesting that larger objects are more likely to be detected using the L7/8 dataset. Further discussion regarding the possible



causes of these polygons can be found in Section 6.2. For the rest of the manuscript, only the 382 confirmed polygons will be considered.



**Figure 4:** Distribution of raw ‘confirmed’ and ‘not confirmed’ PMA by surface area (bins = 50). Black vertical line represents the surface threshold i.e. 2250 m<sup>2</sup> (10 pixels) used as a filter to remove smaller PMAs. All polygons below the surface threshold were removed. Blue line, represents the ratio between confirmed features over total features by bins. For access to our PMA polygons for our own assessment, refer to the Data availability section.

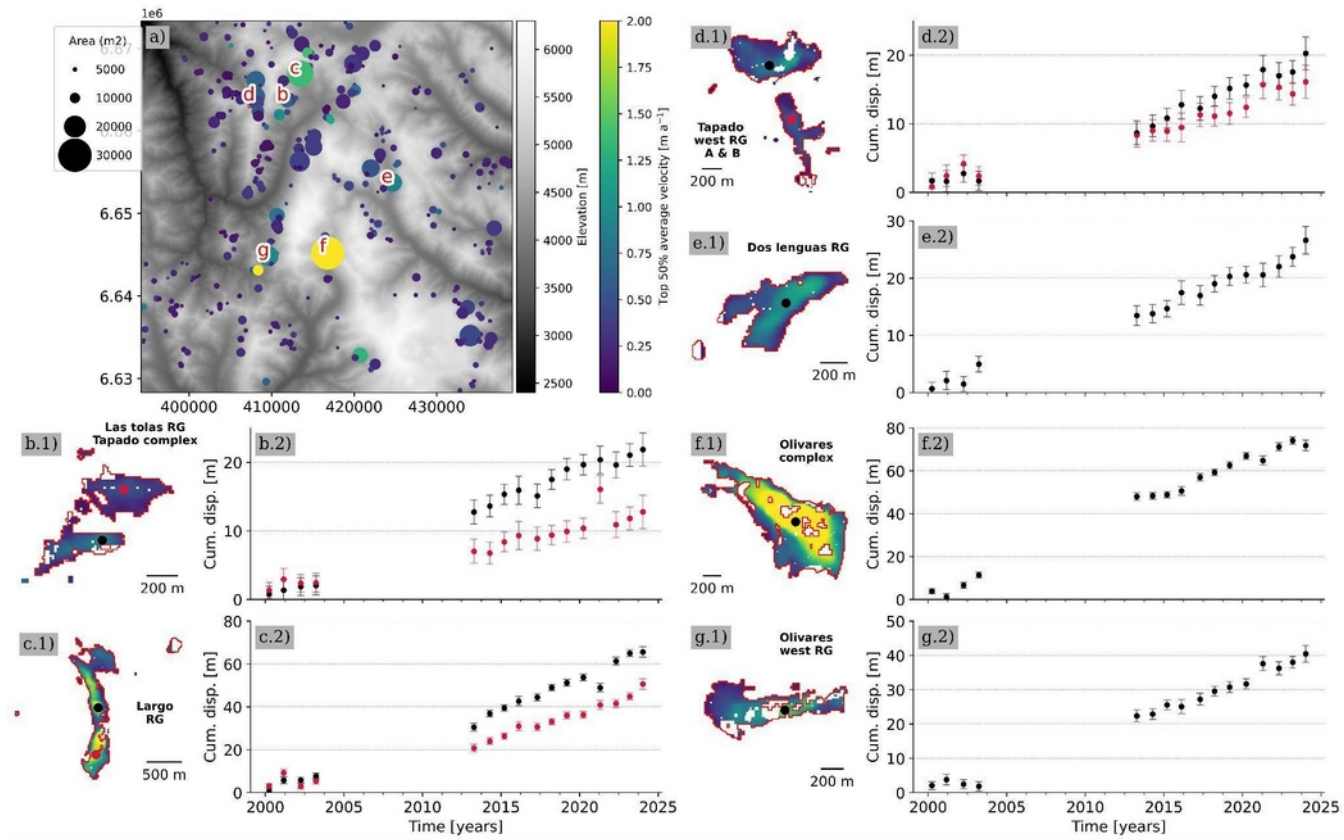
### 5.2 Regional distribution of surface velocity

Figure 5a provides an overview of the 24-year average velocity across the central Andes region. For each PMA, a coherent downslope surface velocity field overlaps a sector of a rock glacier (cf. Section 6.3 for discussion). The Top 50% average velocity corresponds to 0.30 m yr<sup>-1</sup> over 24 years for all 382 PMAs. The NMAD computed over stable areas corresponds to ±0.07 m yr<sup>-1</sup> over the same period (cf. Section 5.4 for a discussion about the uncertainties).

The Top 50% average velocities for each geomorphological class —rock glaciers, landslides, and unclassified— are 0.37 m yr<sup>-1</sup>, 0.20 m yr<sup>-1</sup> and 0.18 m yr<sup>-1</sup>, respectively. Rock glaciers exhibit a median average velocity 23% higher than the dataset-wide average (Fig. S9). Only three PMAs exceed Top 50% average velocities greater than 2 m yr<sup>-1</sup> in Top 50% average velocities, corresponding to the Largo rock glacier (Fig. 2c; Fig. 5c), Olivares and Olivares west complex rock glaciers (Fig. 4f and g) and one landslide. Additionally, eight PMAs have velocities between 1 – 2 m yr<sup>-1</sup>, including five large rock glaciers and three landslides. The remaining 371 PMAs have average velocities below 1 m yr<sup>-1</sup> over 24 years.

In addition to average velocity fields, cumulative displacement time series were obtained for all PMAs (Fig.5; Fig. S9). These time series capture temporal variations such as accelerations or decelerations (Fig. 5e and f). Most of the rock glaciers

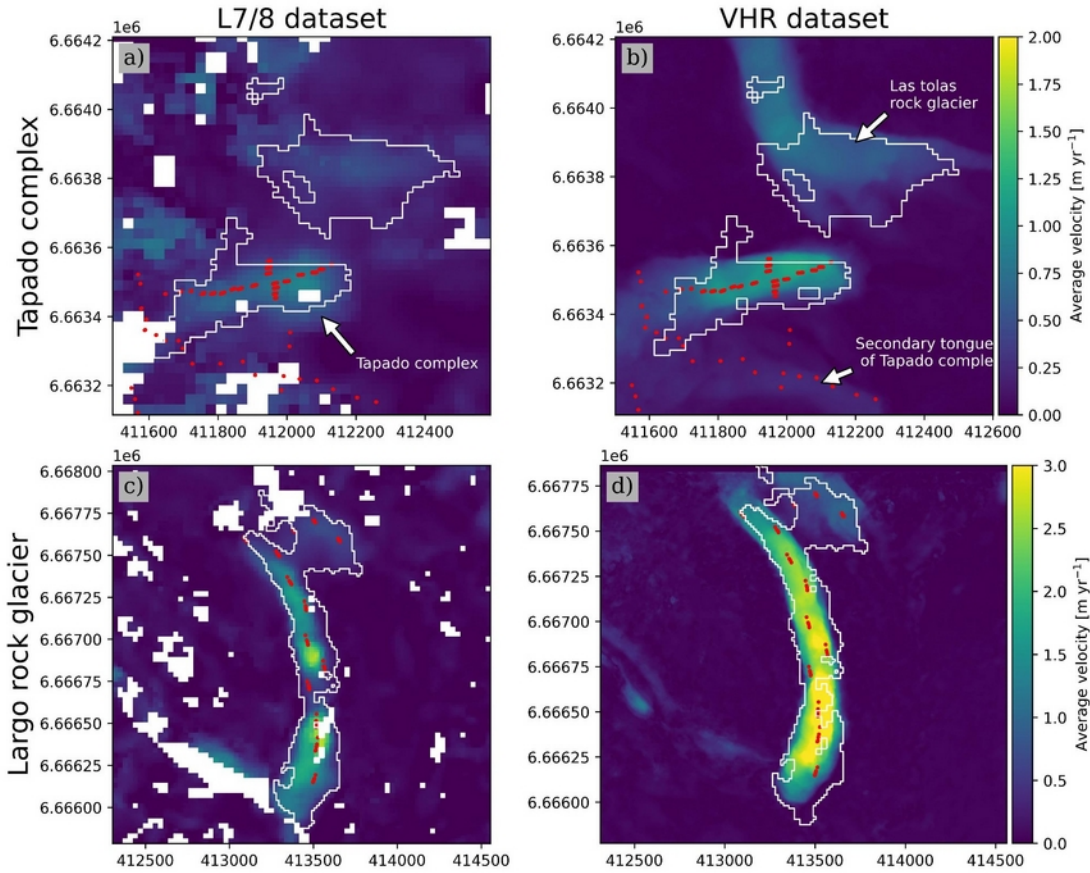
with mean velocities  $< 1 \text{ m yr}^{-1}$ , show a linear trend in surface displacement (Fig. 5b and d). Annual velocity fluctuations are difficult to assess due to the high uncertainties of individual displacement fields (NMAD between 1.21-3.07 m Table 2).



**Figure 5:** Surface kinematic characterisation for all PMAs in the central Andes region. a) Illustrates the spatial distribution of all valid PMAs (rock glacier = 146; landslide = 115; unclassified = 103) coloured by the ‘Top 50% average velocity’ surface velocity (viridis colorbar) within the PMA surface. The size of the circle scales with the PMA surface. The red letters correspond to the study cases presented in the following subplots. The remaining subplots b) to g) (with a suffix of \*.1) illustrate the mean annual velocity field over the 24 years (2000-2024) for a specific landform (name is displayed in bold), where the magnitude of velocity is coloured using viridis colorbar from panel a). Subplots with a suffix of \*.2 represents the cumulative surface displacement time series in metres (subplots with a suffix of \*.2), extracted on the black (and red) point within the landform. Error bars show the NMAD on stable areas for each date respectively (Section 5.4). Subplots b) to g) correspond to the following landforms b) Tapado Complex and Las Tolos Rock Glacier; c) Largo Rock Glacier; d) Tapado west Rock Glacier; e) Dos Lenguas Rock Glacier; f) Olivares Complex, g) Olivares west Rock Glacier.

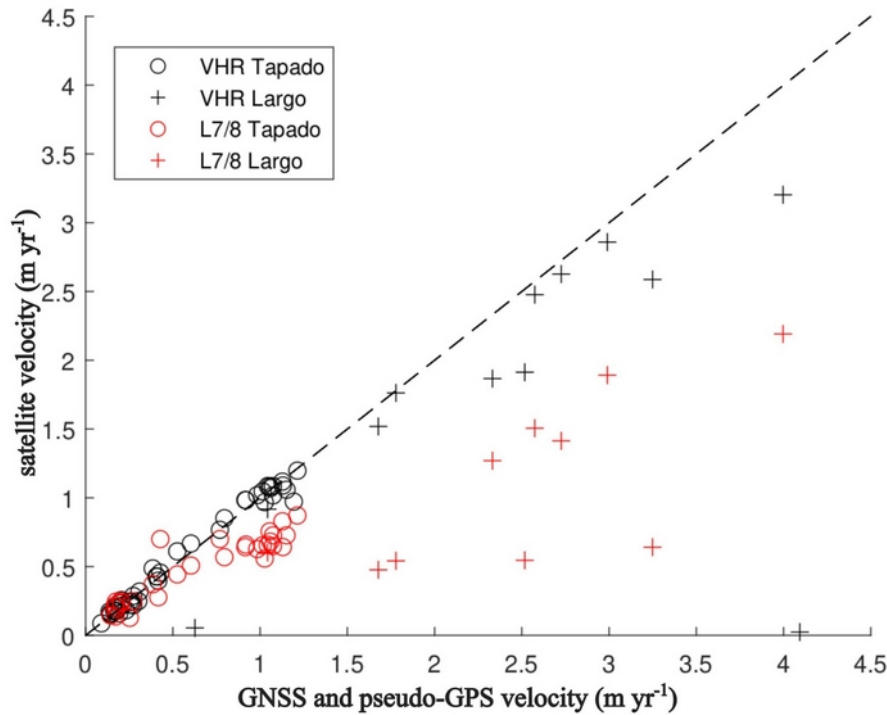
### 372 5.3 Velocity validation using GNSS and VHR datasets

373 We compare surface velocity fields for the two selected sub-regions: Tapado complex (Fig. 2c) and Largo rock glacier (Fig.  
 374 2d). The first comparison involved GNSS points distributed along the main tongue of Tapado complex and Largo rock  
 375 glacier—located in the central flow line as well as the borders of the landform—and L7/8 and VHR surface average velocity  
 376 fields (Figure 6). This point to pixel comparison is shown in Figure 7, where a good agreement between VHR and GNSS and  
 377 pseudo-GCPs is observed. However, some differences—particularly an underestimation of average velocity—are noticeable  
 378 at points near the borders of Tapado complex and Largo rock glacier. In addition, some of the fastest points on the Largo  
 379 rock glacier show important differences.



380  
 381 **Figure 6:** Comparison of mean annual velocity over the 2000-2020 period for Tapado complex a) and b); and Largo rock  
 382 glacier c) and d) for both L7/8 and VHR dataset, respectively. Red points show the location of GNSS for Tapado complex  
 383 (CEAZA, 2023) and pseudo-GCP for Largo rock glacier. White polygons correspond to their respective PMAs identified  
 384 from the L7/8 dataset (cf. Section 3.5).

Quantitatively, the average velocity differences between VHR and GNSS points is  $0.01 \pm 0.05$  m yr<sup>-1</sup> (Tapado complex) and  $0.38 \pm 0.3$  m yr<sup>-1</sup> (Largo rock glacier). Meanwhile, the average difference between L7/8 and GNSS points is  $0.18 \pm 0.24$  m yr<sup>-1</sup> (Tapado complex) and  $1.35 \pm 0.84$  m yr<sup>-1</sup> (Largo rock glacier; Figure 7). The good agreement on slow surface velocities on the Tapado complex could be explained by the homogeneous surface velocity field in both datasets (Fig. 6a). However, this consistency is not observed on the Largo rock glacier, where large differences are likely due to the heterogeneity of its surface velocity field. Figure 6c shows a single PMA that could be either divided in two, splitting Largo rock glacier in two different units, with likely independent dynamics. This is not the case for the VHR velocity field, showing rather a more homogeneous spatial distribution of velocities (Fig. 6d).



**Figure 7:** Comparison between GNSS (or pseudo-GCPs) average velocity and average surface velocity fields from both L7/8 (red) and VHR (black) datasets in the subregions of Tapado complex and Largo rock glacier. The average surface velocities from GNSS measurements, L7/8 and VHR datasets, were calculated according to the common time period, spanning from 2009 to 2020.

A detailed comparison with VHR optical imagery revealed a good agreement with GNSS data. The correlation coefficient between two datasets is 0.99 for Tapado complex and 0.45 for Largo rock glacier, respectively, with a linear fit coefficient of 0.99 and 0.44 respectively. The lower correlation at Largo rock glacier is attributed to points situated near the rock glacier

403 borders (Fig. 6, Fig. 7). The correlation between L7/8 and GNSS data is also very good, especially for the Tapado (0.92 and  
404 0.7 for the Tapado and Largo respectively). However, L7/8 tends to always underestimate the velocities (coefficient of the  
405 linear fit of 0.69 and 0.45 for the Tapado and Largo rock glaciers; cf. Section 6.1 for further discussion).

406 **5.4 Reported uncertainties**

407 The horizontal accuracy assessment at annual and selected periods in this study is summarized in Table 2. For the L7/8  
408 dataset, the average NMAD of surface displacement over stable areas obtained is 1.8 m in EW and NS components (Table  
409 2) which corresponds roughly to 1/10 of L7/8 pixel size. Individual displacement fields have too high uncertainties to reliably  
410 detect significant annual scale velocity changes. However, at decadal timescales, uncertainties decrease significantly (Table  
411 2). The NMAD is 0.21 and 0.19 m yr<sup>-1</sup>, for 2000-2014 and 2013-2024 periods, respectively. Applying the average NMAD  
412 value for both periods as a filter of PMAs, 150 PMAs are above this threshold, being good candidates to depict velocity  
413 changes. The ‘Top 50% average velocity’ at decadal scale of all PMAs is 0.3 m yr<sup>-1</sup>, 1.5 times larger than the uncertainty.

414

415 **Table 2.** Accuracy and uncertainty assessment of surface displacement and surface velocity at annual and decadal time span.  
416 Spatial statistics were computed over a stable area of 53% for L7/8 (n pix = 4 810 045), 55 % (n pix = 10 593 874) and 47%  
417 (n pix = 3 522 115) for Tapado complex and Largo rock glacier VHR dataset, respectively. <sup>(a)</sup> Values between brackets  
418 represent the range (min and max) values over a stable area for each component. <sup>(b)</sup> Difference velocity between GNSS and  
419 pseudo-GCPs vs surface velocity fields, computed using the same time period. <sup>(c)</sup> VHR dataset was split in two sub periods  
420 trying to fit the same time span as for the L7/8 dataset.

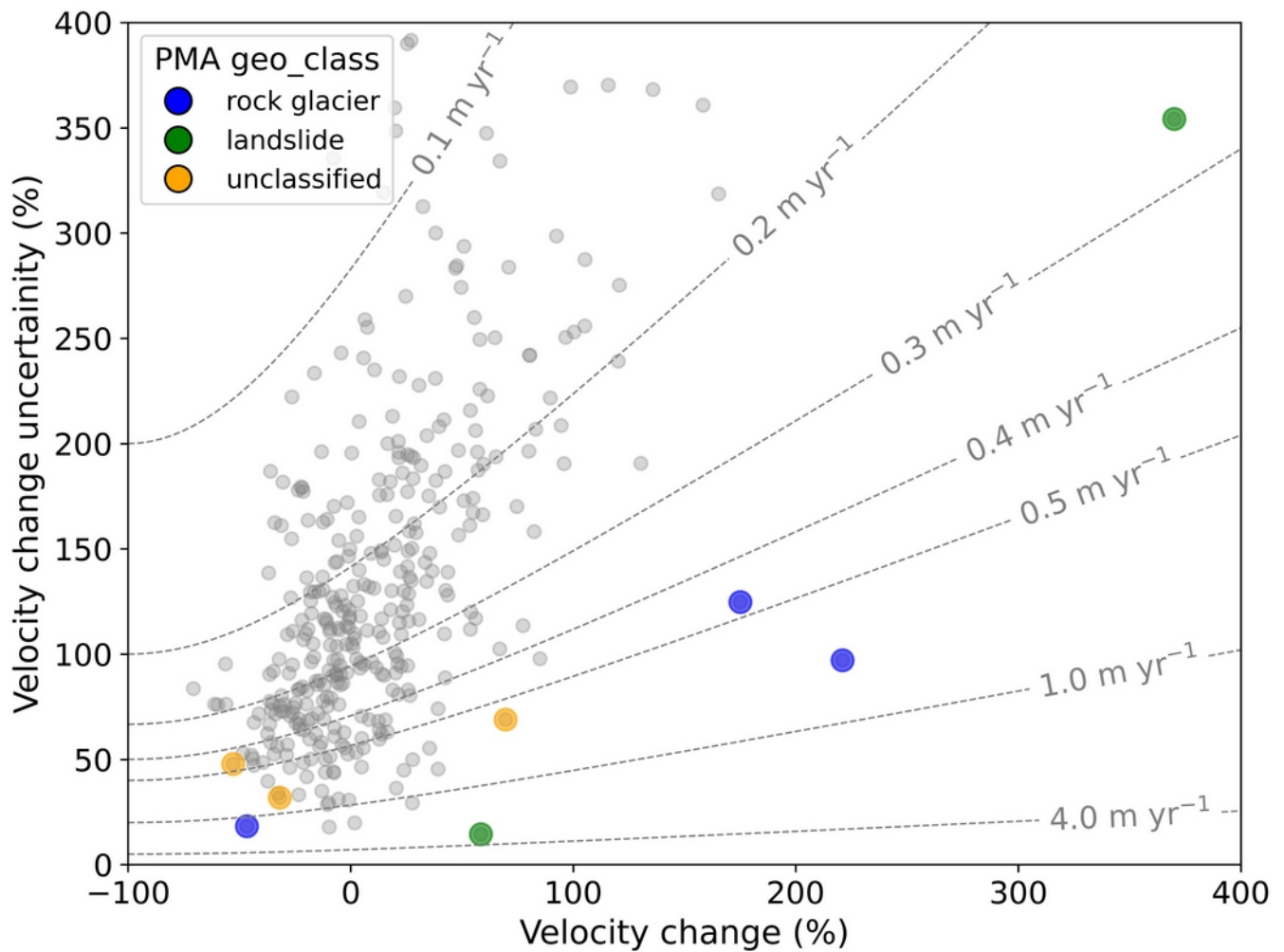
| L7/8<br>dataset<br>t |        | STABLE AREAS                                     |                  |                                                         |        |           |        |                                              |        | MOVING<br>AREAS                                                  |       |
|----------------------|--------|--------------------------------------------------|------------------|---------------------------------------------------------|--------|-----------|--------|----------------------------------------------|--------|------------------------------------------------------------------|-------|
|                      |        | Annual surface<br>displacement [m]<br><i>(a)</i> |                  | Decadal velocity<br>[m yr <sup>-1</sup> ]               |        |           |        | 24-year<br>velocity<br>[m yr <sup>-1</sup> ] |        | Difference in<br>velocity<br>[m yr <sup>-1</sup> ]<br><i>(b)</i> |       |
|                      |        |                                                  |                  | 2000-2014                                               |        | 2013-2024 |        | 2000-2024                                    |        | 2010-2022                                                        |       |
|                      |        | E-W                                              | N-S              | E-W                                                     | N-S    | E-W       | N-S    | E-W                                          | N-S    | Tapado                                                           | Largo |
|                      | Mean   | [-0.16,<br>0.45]                                 | [-0.70,<br>0.20] | -0.009                                                  | -0.009 | 0.032     | -0.021 | 0.004                                        | -0.008 | 0.183                                                            | 1.359 |
|                      | Median | [-0.36,<br>0.32]                                 | [-0.82,<br>0.34] | -0.006                                                  | -0.014 | 0.017     | -0.023 | 0.004                                        | -0.015 | 0.157                                                            | 1.224 |
|                      | Std    | [2.25,<br>5.93]                                  | [2.37,<br>6.03]  | 0.275                                                   | 0.298  | 0.255     | 0.283  | 0.136                                        | 0.141  | 0.236                                                            | 0.837 |
|                      | Nmad   | [1.33,<br>2.74]                                  | [1.21,<br>3.07]  | 0.150                                                   | 0.148  | 0.148     | 0.120  | 0.093                                        | 0.084  | 0.240                                                            | 1.001 |
| VHR<br>dataset<br>t  |        | Multi annual<br>surface<br>displacement [m]      |                  | Decadal velocity<br>[m yr <sup>-1</sup> ]<br><i>(c)</i> |        |           |        | 20-year<br>velocity<br>[m yr <sup>-1</sup> ] |        | 20-year velocity<br>[m yr <sup>-1</sup> ]                        |       |

|  |        | (a)           |               | 2000-2014 |        | 2012-2020 |        | 2000-2020 |        | 2010-2022 |       |
|--|--------|---------------|---------------|-----------|--------|-----------|--------|-----------|--------|-----------|-------|
|  |        | E-W           | N-S           | E-W       | N-S    | E-W       | N-S    | E-W       | N-S    | Tapado    | Largo |
|  | Mean   | [-0.05, 0.11] | [0.19, 0.06]  | 0.010     | -0.012 | -0.002    | -0.006 | 0.005     | 0.002  | 0.011     | 0.377 |
|  | Median | [-0.23, 0.0]  | [-0.23, 0.06] | -0.011    | -0.020 | -0.002    | 0.000  | -0.012    | -0.012 | 0.006     | 0.206 |
|  | Std    | [0.35, 1.34]  | [0.31, 1.16]  | 0.120     | 0.097  | 0.049     | 0.054  | 0.078     | 0.065  | 0.047     | 0.307 |
|  | Nmad   | [0.11, 0.36]  | [0.28, 1.00]  | 0.030     | 0.078  | 0.030     | 0.010  | 0.020     | 0.048  | 0.036     | 0.133 |

## 5.5 Velocity changes

Using the 24-year surface displacement dataset, decadal velocity changes (Eq. 1) and velocity change uncertainties (Eq. 2) were computed using Top 50% average velocity over two periods: 2000–2014 ( $V_1$ ) and 2013–2024 ( $V_2$ ), across all PMAs. However, since relative velocity changes depend on the initial velocity magnitude (Eq. 1), velocity changes on PMAs with smaller magnitudes ( $<0.3 \text{ m yr}^{-1}$ ) exhibit higher uncertainties. According to our calculations, only 2% ( $n = 8$ ) of the entire PMA dataset exhibits velocity changes greater than their respective uncertainties ( $\sigma V_{\text{change}}$ ; Fig. 8). Among these, 3 rock glaciers, 2 landslides, and 3 unclassified PMAs, were identified. These 3 rock glacier PMAs have an average size of 6,075  $\text{m}^2$  ( $\sim 27$  pixels) with a Top 50% average velocity of  $0.59 \text{ m yr}^{-1}$ . Two (one) of them, accelerate (decelerate) with a mean value of 198% (-46%). Landslide PMAs have an average size of 15,412  $\text{m}^2$  ( $\sim 69$  pixels) and a Top 50% average velocity of  $2.5 \text{ m yr}^{-1}$ . However, only 2 cases exhibit acceleration with a mean of 214%. PMAs in the ‘unclassified’ class have an average size of 7,050  $\text{m}^2$  ( $\sim 31$  pixels) and a Top 50% average velocity of  $0.44 \text{ m yr}^{-1}$ . One (two) accelerates (decelerates) with a mean value of 70% (-42%).





433 **Figure 8.** Modeling of relative velocity changes (dashed lines; Eq. 1) and their respective uncertainties (Eq. 2) for various  
 434 velocity magnitudes (0.1 – 4 m yr<sup>-1</sup>). Grey dots represent the entire PMA dataset. Blue, green and orange dots highlight  
 435 PMAs where velocity changes exceed their uncertainties.

## 436 **6 Discussion**

437 Rock glacier velocities are typically estimated using high resolution optical data (e.g. Pellet et al., 2022) and SAR remote  
 438 sensing imagery (Strozzi et al., 2020, Villarroel et al., 2018), but these datasets are prohibitively expensive for larger areas  
 439 and/or relatively recent, covering only the past 20 years (Toth & Józków, 2016). In contrast, Landsat imagery (e.g. L4-5-7 or  
 440 L8) extends back to the mid-1980s (Kooistra et al., 2024; Ustin and Middleton, 2021). In this context, freely accessible L7/8  
 441 imagery emerges as a valuable source for studying rock glacier kinematics over extensive spatial and temporal scales  
 442 (Lacroix et al., 2020b). To the best of our knowledge, this is the first time that Landsat imagery is being employed to monitor

rock glacier displacement time-series and derive velocity changes. This analysis is enabled by combining robust methods, including information redundancy, time-series inversion and the persistent moving area detection, which make L7/8 data viable for rock glacier monitoring. Nonetheless, certain limitations and future perspectives regarding the use of Landsat imagery for rock glacier kinematics analysis must be addressed.

## 6.1 Intrinsic limitations on the remote sensing datasets

The primary technical consideration is the spatial resolution of the L7/8 dataset (15 m in the panchromatic band). This pixel size is coarse relative to the region's average surface velocity (i.e.  $\sim 1 \text{ m yr}^{-1}$ ; Vivero et al., 2021; Halla et al., 2021). This method is therefore best suited for fast-moving rock glaciers. In regions with large rock glaciers, such as the Andes or the High Mountain of Asia (Sun et al., 2024), medium-resolution L7/8 imagery can provide new insights into the temporal dynamics of rock glaciers. Here, a minimum surface threshold of  $2250 \text{ m}^2$  (10 pixels) proves effective for the Andes but may be less suitable for regions with smaller rock glaciers, such as the European Alps, where features may fall below the detection threshold. The 15 m spatial resolution also limits the ability to capture fine details, thus small-scale spatial variations in velocity. Figure 6 illustrates how pixel size affects boundary delineation: in the Tapado complex, the secondary tongue (Fig. 6a, b)—moving at  $0.25\text{--}0.5 \text{ m yr}^{-1}$  (Vivero et al., 2021)—appears indistinct, with gaps and noise in displacement fields (Fig. 6a), as does the adjacent Las Tolas rock glacier. Despite this, the automatic PMA extraction (Section 3.4) successfully identifies a coherent PMA across much of Las Tolas' tongue (Fig. 6a), demonstrating this filter's potential for detecting active rock glaciers, even in high altitude regions where snow and shadows introduce noise in image correlation (Cusicanqui et al., 2023).

Another key consideration is the surface roughness and texture of rock glaciers, for instance features like ridges and furrows, which appear less detailed in L7/8 than in the VHR dataset (Fig. 2c). This can impact the feature tracking performance (Heid and Kääb, 2012). For example, on the main tongue of the Tapado complex (Fig. 6a), L7/8-derived surface velocity is consistent with GNSS data ( $0.01 \pm 0.05 \text{ m yr}^{-1}$ ). While the 24-year average surface velocities align with Vivero et al., (2021), a discrepancy of  $0.1\text{--}0.2 \text{ m yr}^{-1}$  is observed, likely due to L7/8's image resolution. Similar differences occur on the Dos Lenguas rock glacier, which has an average velocity of  $1.5\text{--}2 \text{ m yr}^{-1}$  (Halla et al., 2020; Strozzi et al., 2020), while L7/8 imagery shows average velocities of  $1.1\text{--}1.5 \text{ m yr}^{-1}$  (Fig. 5e). In contrast, Largo rock glacier presents greater complexity. Despite its ridge-and-furrow morphology, its homogeneous texture (Fig. 2d) reduces contrast, potentially explaining observed discrepancies between the L7/8 and VHR results ( $3\text{--}4 \text{ m yr}^{-1}$ ; Figure 6b). Velocity estimates in landforms with high spatial heterogeneity are highly affected by the L7/8 resolution, which captures less surface details. Therefore, correlation parameters are key when performing image correlation (Heid and Kääb, 2012; Leprince et al., 2008; Rosu et al., 2015). As L7/8's smallest matching window ( $3 \times 3$  pixels, covering  $2025 \text{ m}^2$ ) differs substantially from the VHR window ( $7 \times 7$  pixels, covering  $49 \text{ m}^2$ ) leading to an averaging effect. This difference contributes to the observed variability in features such as

475 Largo rock glacier. Finally, solar illumination changes introduce shadow-induced noise in image correlation (Dehecq et al.,  
476 2015), which was minimized by selecting L7/8 images mainly from March (with a few from January).

## 477 **6.2 Validation of PMA using InSAR and local rock glacier inventories**

478 The average velocity fields from L7/8 optical satellite data align well with Sentinel-1 interferograms and their interpretation  
479 (Fig. S16) when comparing InSAR wrapped interferograms and PMA characterisation. However, this comparison is affected  
480 by different uncertainties: (i) while S1 interferograms show only LOS motion, limiting the discrimination of lateral and  
481 vertical movements (Barboux et al., 2014), optical imagery provides both horizontal components of surface kinematics; (ii) .  
482 Not confirmed PMAs, often located in low-relief areas, near riverbeds, or close to ridges (Fig. S2), are likely due to the  
483 smoothed DEM used as slope direction reference or shadows in L7/8 images. Some PMAs also appear near human  
484 settlements, including mining sites, where InSAR did not indicate displacement;(iii) Interferograms reflect movements over  
485 short time intervals (e.g. 12 days, or 60 days, etc) within a limited time-period (2022-2023), potentially missing gravitational  
486 movements that were inactive at that time; (iv) InSAR velocity classes for PMAs followed RGIK (2023) recommendations,  
487 though FLATSIM interferograms have a coarser pixel size (30 m) than those in Strozzi et al., (2020) or Bertone et al.,  
488 (2021), making fringe patterns difficult to discern, specially for small landforms.

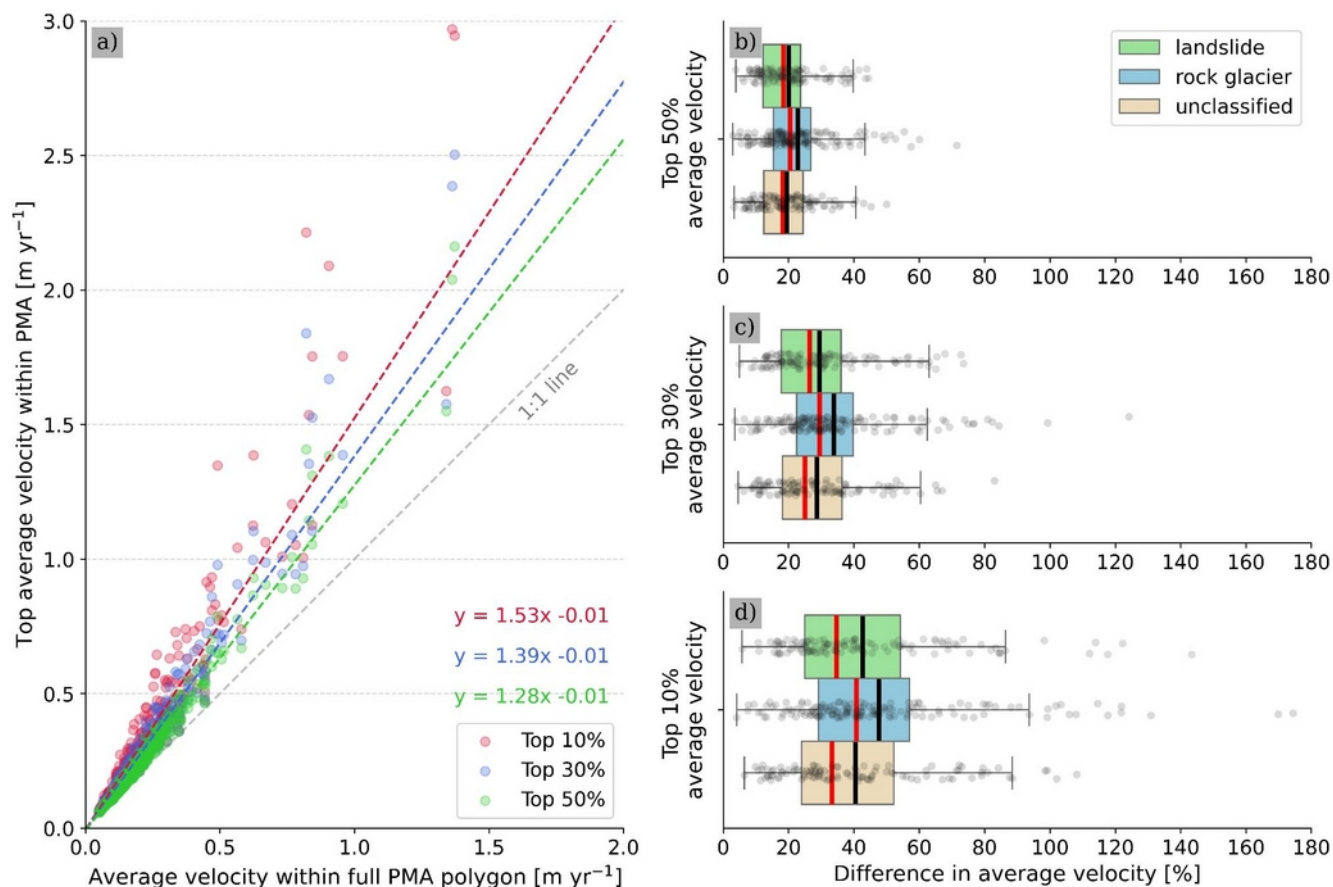
489  
490 Some PMAs cover complex landforms with diffuse boundaries, and thus were assigned requiring a general  
491 geomorphological classification without specific discriminations, including debris-covered glaciers and glacier-rock glacier  
492 transitions (Monnier & Kinnard, 2015, 2016). Additionally, PMAs categorized as ‘unclassified’ lack clear geomorphological  
493 features for a complete interpretation. Rock glaciers are slightly better detected than landslides, likely due to the lower  
494 motion variability with time. Rock glaciers are viscous flows (Haeberli et al., 2006) undergoing activity changes over long  
495 periods (Kellerer-Pirklbauer et al., 2022; Lehmann et al., 2021; 2025). In contrast, landslides are influenced by seasonal and  
496 transient patterns (Lacroix et al., 2020b).

497  
498 A comparison with existing rock glacier inventories for the Chilean (DGA, 2022) and Argentinian (IANIGLA, 2018) Andes  
499 was conducted, focusing on PMAs classified as rock glaciers only (n = 153). Using Ch-Arg rock glacier inventory as a  
500 reference, 68% of the PMAs (n = 104) intersects the existing inventory at an average of 30% of their surface area (Fig. S12).  
501 However, only 20% of the overlapping PMAs (n = 20) coincide with more than 50% of their surface. The remaining 32% of  
502 the PMA (n = 49) are unmapped rock glaciers identified through L7/8 optical imagery and validated with InSAR (RGIK,  
503 2023). This comparison relies on the accuracy of the Ch-Arg rock glacier inventories, which contains certain ambiguities.  
504 For instance, the Chilean inventory, released in 2013 and updated in 2022 (DGA, 2022), overrepresented rock glaciers by  
505 including headwall sections (Fig. S12), while the Argentinian inventory defines rock glacier boundaries more conservatively.  
506 Neither of the two inventories has yet been updated according to RGIK guidelines (RGIK, 2023). Finally, InSAR velocity

507 data indicate that 69% of the rock glacier PMAs (n = 105) were detected using 12-day interferograms (Fig. S16), suggesting  
508 a velocity class between 30–100 cm yr<sup>-1</sup> (RGIK, 2023), consistent with our results.

### 509 **6.3 Average PMA surface velocity**

510 Since our dataset provides a spatial representation of surface displacement for 382 PMAs—comprising 153 rock glaciers,  
511 124 landslides and 105 non-classified landforms—we pose the following question: what is the most appropriate threshold for  
512 computing average surface velocity fields? Computing statistics per landform using the same threshold is challenging due to  
513 the large pixel size of L7/8 imagery and the varying PMA sizes. When spatial average velocities are computed using the Top  
514 50% pixels, bias resulting from lateral variability is minimized, and only the central portion of the PMA is conserved,  
515 corresponding to the fastest area (see Fig. S15 for a comparison). This methodology inspired from Blöthe et al., (2021)  
516 ensures that the fastest area is selected independently for each PMA based solely on 24-year average velocity. However,  
517 using different thresholds can lead to overestimations of average velocity. Figure 9 quantifies the impact of selecting ‘Top  
518 50%, 30% and 10% average velocity. The mean difference between the full-PMA average velocity and the ‘Top 50%, 30%  
519 and 10% velocities’ corresponds to 20%, 31% and 44%, respectively. These differences underscore the significance of  
520 selecting an appropriate threshold. Here, we consider that the ‘Top 50% average velocity’ computed over a 24-year period  
521 represents an optimal compromise preserving average velocity field while minimizing lateral effects and maintaining a  
522 sufficient number of pixels within the PMA. This approach also reduces the operator-induced ambiguity. Nevertheless,  
523 further studies should be conducted to evaluate this metric using different temporal intervals and with different remote  
524 sensing datasets.



526 **Figure 9:** a) Comparison between average velocity computed using the entire PMA surface and ‘Top 50%, 30% and 10%  
527 average velocity’ within PMA. Subplots b), c), and d) show the difference of average velocity ‘Top 50%, 30% and 10%  
528 average velocity’ with respect to the average velocity computed over the entire PMA surface.

#### 529 6.4 Surface velocity variations and uncertainties

530 Regarding uncertainties in those PMA with GNSS data—Tapado and Largo rock glaciers—our approach generally  
531 underestimates surface velocities by 10–20% on average (Fig. 7). Tapado velocities (1–2 m yr<sup>-1</sup>) align well with GNSS data,  
532 whereas Largo velocities (2–4 m yr<sup>-1</sup>) are underestimated by 30–40%, likely due to textural differences and lack of contrast  
533 on L7/8 dataset (Section 6.1). The overall underestimation of surface velocities in L7/8 imagery could be attributed to the  
534 large pixel size (15 m), which reduces pixel counts per matching window. Calculations show an NMAD of surface velocities  
535 over 24-year on stable areas of  $0.07 \text{ m yr}^{-1} \pm 0.16 (1\sigma)$ , similar to uncertainties found by Kääb et al., (2021) in the Tien Shan  
536 region using high-resolution historical images with poor scan quality and by Wood et al., (2025), using a single pair of  
537 Landsat imagery in the same region. In contrast, Blöthe et al., (2021), using a Limits of Detection (LoD) method with high-

538 resolution optical images, reported uncertainties from 0.28 to 0.5 m yr<sup>-1</sup>. The low uncertainties reported from L7/8 imagery  
539 over a 24 years support the reliability of our interpretation.  
540

541 However, annual velocity uncertainties are notably higher than those estimated over the entire period (Table 2). The NMAD  
542 of consecutive displacements over stable areas (Fig. S3) is  $1.8 \text{ m} \pm 0.33$ , consistent with previous studies (Lacroix et al.,  
543 2019; Scherler et al., 2008), using L7/8 images. Only 2% of PMAs ( $n = 8$ ) were retained by applying this NMAD as LoD  
544 filter (Blöthe et al., 2021), corresponding to large and fast rock glaciers (Fig. 5c, f, and g). This analysis demonstrates that  
545 L7/8 imagery allows kinematic characterization of rock glaciers over large periods of time (10-20 years) but not for annual  
546 velocity variations.  
547

548 Regarding decadal velocity changes uncertainties between 2000-2014 and 2013-2024, three main factors contribute:

- 549 ● **Observation discrepancies:** The 2000-2014 period includes only six images due to a gap between 2003 and 2013,  
550 whereas 2013 to 2024 has 11 years of continuous observations. This imbalance may bias average velocity and  
551 conditioning related uncertainties (Fig. 5; Fig. 8). Using ASTER or other medium-resolution imagery could help to  
552 fill this gap, despite its low radiometric resolution (Lacroix et al., 2022).
- 553 ● **PMA size:** L7/8 imagery performs better on larger landforms with more pixels. Velocity change uncertainties are  
554 higher at PMA borders due to the lower velocity magnitudes and the lateral discontinuity, less pronounced on  
555 bigger PMAs. However, larger PMAs obtained in this study are linked to complex processes (e.g. glacier-  
556 permafrost interactions) which may have influenced internal landform variability. The Largo rock glacier exhibits a  
557 velocity increase of +54% and +29% in L7/8 and VHR datasets, respectively. Conversely, the Olivares ice-debris  
558 complex (debris-covered glacier connected), showed a -9% velocity change in one decade using L7/8 data. Similar  
559 patterns were observed 100 km south of Elqui valley (Monnier et al., 2014; Monnier and Kinnard, 2013, 2015), as  
560 well as in the Tien Shan region (Kääb et al., 2021), the European Alps (Cusicanqui et al., 2023; Gärtner-Roer et al.,  
561 2021; Kunz and Kneisel, 2020). These observations suggest that complex interactions between glacier retreat and  
562 permafrost-related landforms influence surface velocities, highlighting the need for further research.
- 563 ● **Andean velocity observations:** Limited Andean studies report significant velocity changes in recent decades.  
564 Vivero et al., (2021) found a 7% of acceleration in the 2000-2020 decades. Our VHR data show limited changes,  
565 with  $-3 \pm 10 \%$  slow-down in the Tapado complex and  $+14 \pm 10 \%$  speed-up in Largo rock glacier between 2000-  
566 2010 and 2010-2020. Over 40 years, Vivero et al. (2021) observed a  $0.2 \text{ m yr}^{-1}$  acceleration in Tapado complex,  
567 representing a 25% increase in velocity. Such a level of acceleration might not be detected by L7/8 imagery due to  
568 the too low velocity. Further studies could benefit from incorporating older datasets, like SPOT 1-4 up to the mid  
569 1980's or Corona images from the 1960s (Dehecq et al., 2020; Kääb et al. 2021).



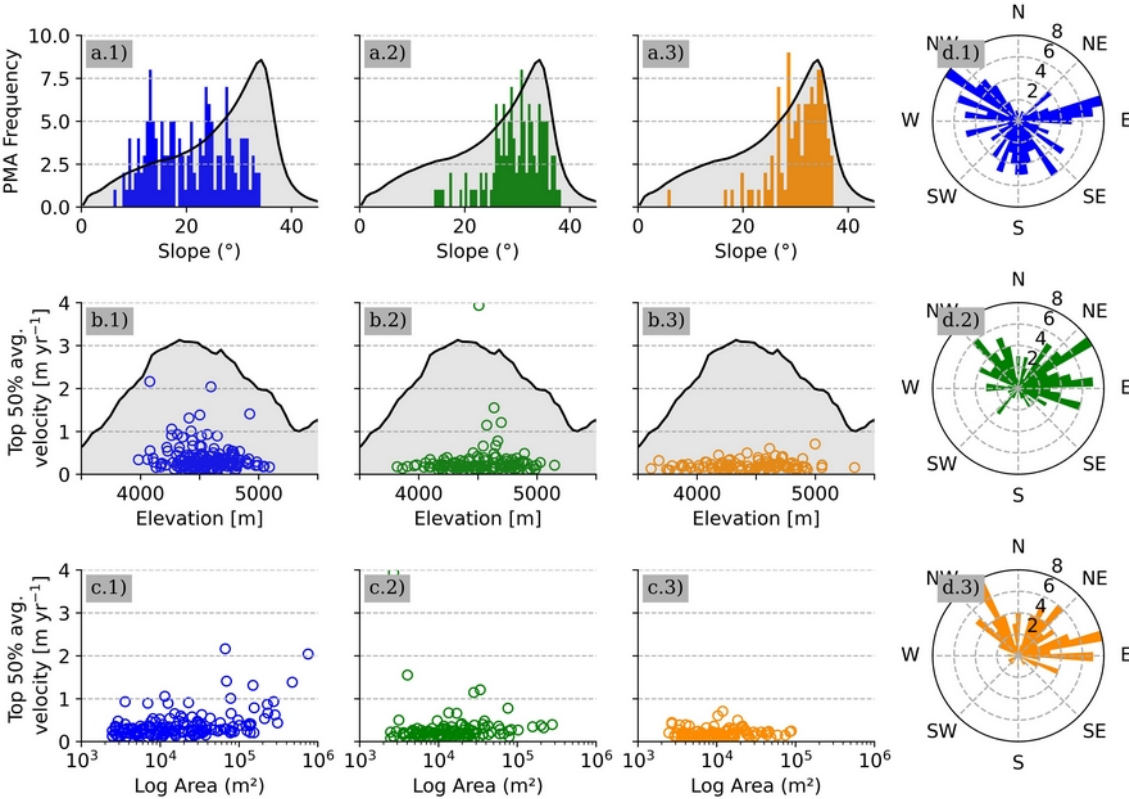
## 570 6.5 Wider geomorphic implications of PMAs

571 Understanding the broader geomorphic implications of PMAs is critical for interpreting their role in high mountain  
572 environments and their response to climatic and geomorphological processes. While this study primarily focuses on  
573 kinematic and spatial characteristics of PMAs, this section contextualizes the observed patterns within a regional framework.  
574 By bridging findings with topographic and geomorphological contexts, we highlight the factors influencing PMA spatial  
575 distribution and surface dynamics. The PMAs in the study area show heterogeneous spatial distribution across topographic  
576 conditions (Fig. 5a). Analysis of the Top 50% average velocity in relation to slope, aspect, elevation and surface area—  
577 derived from the TanDEM-X 12.5 m DEM—reveals several key patterns (Fig. 10, Fig. S7)

- 578 ● Rock glaciers predominantly occur uniformly on slopes of 10–35°, while ‘landslides’ and ‘unclassified’ features are  
579 concentrated on steeper slopes (>25°), peaking at 30° and 35°, respectively. This pattern aligns with the regional  
580 slope distribution, suggesting slope as a key control for landslides and unclassified landforms (Fig. 10a).
- 581 ● Slope aspect varies distinctly by landform type. Rock glaciers primarily face West to South and East, consistent  
582 with regional permafrost models (Gruber, 2012, Obu, 2021; Azocar et al., 2017). In contrast, ‘landslides’ and  
583 ‘unclassified’ features predominantly occur on northwest to east-facing slopes (Fig. 10d). Similar findings from  
584 Blöthe et al., (2021) in the Cordon del Plata underscore slope orientation as a key controlling factor.
- 585 ● Most rock glaciers with velocities between 1–2 m yr<sup>-1</sup> are located at 4,500–5,000 m a.s.l., although no strong  
586 correlation with altitude was found. Conversely, ‘landslide’ and ‘unclassified’ PMAs occur at lower elevations  
587 (~3500 m a.s.l.), often where permafrost is heterogeneous or discontinuous (Gruber 2012; Azócar et al., 2017) (Fig.  
588 10b).
- 589 ● In the Top 50% average velocity category, larger rock glaciers exhibit higher surface velocities, unlike 'landslide'  
590 and 'unclassified' PMAs (Fig. 10c). This may reflect specific and local geomorphological conditions, such as the  
591 accumulation zone at Largo rock glacier, where material influx likely drives (Janke and Frauenfelder, 2008) surface  
592 acceleration (+54% in the L7/8 dataset) (Janke and Frauenfelder, 2008). By contrast, Olivares ice-debris complex  
593 shows deceleration, potentially linked to ice-mass loss in adjacent debris-covered glaciers. Similar patterns have  
594 been observed in the Tien Shan region (Kääb et al., 2021) and more recently in the European Alps (Manchado et al.,  
595 2024). Further studies are necessary to understand the mechanics of these complex landforms.

596  
597 Although this study focuses on monitoring rock glaciers on a regional scale, it also identifies other PMAs corresponding to  
598 landslides and some unclassified landforms. Our results suggest possible correlations between gravitational movements in  
599 high mountain areas (e.g. Haeberli et al., 2017; Patton et al., 2019) and permafrost degradation (i.e. freeze, thaw of  
600 permafrost) in recently deglaciated areas (Pánek et al., 2022). This study contributes to existing mass movement inventories

in the region (e.g. Iribarren Anaconda et al., 2015), highlighting areas for further research. While these findings provide valuable regional insights into surface kinematics and topographic relationships, they must be interpreted cautiously. The morphological statistics here are derived solely from PMA boundaries and may not fully represent entire landforms (Fig. S12). Additionally, PMAs exclude feeder basins, responsible for material and water supply to the rock glacier (Blöthe et al., 2021; Cusicanqui et al., 2021). Further studies should be conducted to look at the influences of feeder basins on surface kinematics of rock glaciers.



**Figure 10:** Comparison of the PMA distribution for ‘rock glacier’ (blue values), ‘landslide’ (green values) and ‘unclassified’ (orange values) geomorphological class vs regional topographical context (computed using average pixel frequency from TanDEM-X 12 m DEM). a) PMA mean slope; b) distribution between Top 50% average velocity PMA and PMA mean elevation; c) distribution between Top 50% average velocity and PMA surface; d) PMA slope orientation. For a) and b), the grey background represents the general slope and elevation distributions of the study area, respectively.

## 6 Conclusions

This study develops a robust method to detect, quantify, and analyse the surface kinematics of rock glaciers and other gravitational mass movements using time series of Landsat 7/8 imagery. By integrating feature tracking over 24 years with

time-series inversion and automatic detection of persistent moving areas (PMA), we successfully monitor 153 rock glaciers, 124 landslides and 105 unclassified landforms over a 45x45 km<sup>2</sup> area in the semiarid Andes. The validation with satellite radar interferometry confirms the PMA classification and their velocity attributes, with 42% also detected by Sentinel-1 interferograms at 12-day temporal baselines. Faster-moving landforms (2–4 m a<sup>-1</sup>), primary complex ice-debris landforms, were detected. The 24-year average velocity of PMAs is  $0.3 \pm 0.07$  m yr<sup>-1</sup>, with rock glaciers moving 23% faster than the median velocity of all geomorphological landforms. Faster-moving landforms (2–4 m yr<sup>-1</sup>), primary complex ice-debris landforms, were detected. Although some underestimations occur due to the coarse pixel size, temporal data gaps and velocity field heterogeneity, decadal velocity changes were detectable for 2% of PMA dataset (n = 8). Among these PMAs, we find acceleration (deceleration) in 2 (1) rock glaciers, 2 landslides, and 1 (2) unclassified PMAs, all exceeding their respective uncertainties. According to our calculations, detecting decadal velocity changes below 0.4 m yr<sup>-1</sup> (two times decadal NMAD values) using L7/8 data involves high uncertainty, depending on both velocity magnitude and the length of the reference period. The results of this study aligned well with existing research, highlighting the potential of combining radar and optical remote sensing to improve the detection and monitoring of slow and fast gravitational mass movements. These findings enhance rock glacier mapping and kinematic understanding, particularly in the context of permafrost warming and its impact on periglacial landforms. This study demonstrates the capability of medium-resolution L7/8 imagery for quantifying the kinematics of rock glaciers and ice-debris complex dynamics at a regional scale. It provides a methodological benchmark for assessing dynamics of periglacial landforms using globally accessible, open-source optical imagery, addressing a key need within the scientific community.

*Code availability.* Feature tracking image correlation softwares used for this study are open-source softwares. Ames Stereo Pipeline (ASP) is available from <https://stereopipeline.readthedocs.io/en/latest/introduction.html> (Beyer et al., 2018) and MicMac is available from <https://micmac.engsg.eu/index.php/Accueil> (Rupnick et al., 2017). Time-series inversion from optical imagery (TIO) is available from <https://sourcesup.renater.fr/www/tio/>. Sentinel-1 interferograms were computed using ForM@Ter LArge-scale multi-Temporal Sentinel-1 InterferoMetry processing chain (FLATSIM) based on the NSBAS pipeline. Both are available through GDM-SAR service at <https://www.poleterresolide.fr/le-service-gdm-sar-in/>.

*Data availability.* Landsat 7/8 archive freely available at <http://earthexplorer.usgs.gov/>. Sentinel-1 data used in our study are freely available from the ESA/EC Copernicus Sentinels Scientific Data Hub at <https://scihub.copernicus.eu> (Copernicus Open Access Hub, 2021). FLATSIM Sentinel-1 interferograms can be accessible upon request via Form@Ter pole (<https://www.poleterresolide.fr/>). TanDEM-X data are available from DLR through proposal application procedures. Data from Digital-Globe satellites (GeoEye, Ikonos, WorldView, Quickbird) and Pléiades are commercial, but programmes to facilitate academic access exist. Pleiades dataset can be accessed upon request to Ben Robson ([Benjamin.Robson@uib.no](mailto:Benjamin.Robson@uib.no)). The data described in this manuscript are available at (<https://zenodo.org/uploads/13119042>; Cusicanqui et al., 2024) or upon request from the corresponding author ([diego.cusicanqui@univ-grenoble-alpes.fr](mailto:diego.cusicanqui@univ-grenoble-alpes.fr)).

650 *Supplement.* The supplement related to this article is available online at: <https://zenodo.org/uploads/13119042>.

652 *Author contributions.* DC, PL and XB designed the study. DC performed image correlation of VHR data provided by BR  
653 and XB. PL performed image correlation of L7/8 data and implemented persistent moving area (PMA) detection. DC and PL  
654 filter GNSS dataset provided by SM and compute GNSS surface velocity time-series. DC wrote the paper with the  
655 supervision and contributions of PL. PL, XB, BR, AK and SM contributed to the discussion and edited the paper.

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

659 *Acknowledgment.* Thanks are due to reviewers for their careful review and comments. We are grateful to the providers of  
660 free data for this study: European Space Agency (ESA)/European Commission (EC) Copernicus for Sentinel-1 data, the  
661 FLATSIM Form@TER team for their efforts processing Sentinel interferograms. Also, the German Aerospace Center (DLR)  
662 provides the TanDEM-X DEM. We are grateful to CNES/Airbus DS for the provision of the SPOT and Pléiades satellite to  
663 the restrained dataset project 41743. We would like to thank the U.S. Geological Survey for making the Landsat 7/8 archive  
664 freely available. Thanks to GLIMS database <http://glims.org/RGI/> for glacier outlines (v.6). All (or most of) the  
665 computations presented in this paper were performed using the GRICAD infrastructure ([https://gricad.univ-grenoble-](https://gricad.univ-grenoble-alpes.fr)  
666 [alpes.fr](https://gricad.univ-grenoble-alpes.fr)), which is supported by Grenoble research communities. Thanks to the glaciology group at CEAZA for collecting  
667 and providing the GNSS datasets, and the CHERSS-funded (<https://chess.w.uib.no/>) “Summer school on cryospheric  
668 monitoring and water resources” for the 2022 acquisition set.

670 *Financial support.* This work has been supported by the postdoctoral program from the National Centre for Space Studies  
671 (CNES) and partially by the National Center for Scientific Research (CNRS), the program Plan d’Action pour la Prévention  
672 des Risques d’Origine Glaciaire et périglaciaire (PAPROG). This work has also been partially supported by a grant from  
673 Labex OSUG (Investissements d’avenir – ANR10 LABX56) PerMANDES project. Data provided by CEAZA was supported  
674 by ANID-CENTROS REGIONALES R20F0008. Diego Cusicanqui (CNES | ISTerre), Pascal Lacroix (IRD | ISTerre),  
675 Xavier Bodin (EDYTEM | CNRS) are part of Labex OSUG (ANR10 LABX56). AK acknowledges financial support by the  
676 European Space Agency projects Permafrost\_cci and EarthExplorer10 Harmony (4000123681/18/I-NB,  
677 4000135083/21/NL/FF/ab).

678 **References**

- 679 Arenson, L., Colgan, W., and Marshall, H. P.: Chapter 2 - Physical, Thermal, and Mechanical Properties of Snow, Ice, and  
680 Permafrost, in: *Snow and Ice-Related Hazards, Risks and Disasters*, edited by: Shroder, J. F., Haeberli, W., and Whiteman,  
681 C., Academic Press, Boston, 35–75, <https://doi.org/10.1016/B978-0-12-394849-6.00002-0>, 2015.
- 682 Ayoub, F., Leprince, S., Binet, R., Lewis, K. W., Aharonson, O., and Avouac, J. P.: Influence of camera distortions on  
683 satellite image registration and change detection applications: 2008 IEEE International Geoscience and Remote Sensing  
684 Symposium - Proceedings, 2008 IEEE International Geoscience and Remote Sensing Symposium - Proceedings, II1072–  
685 II1075, <https://doi.org/10.1109/IGARSS.2008.4779184>, 2008.
- 686 Azócar, G. F. and Brenning, A.: Hydrological and geomorphological significance of rock glaciers in the dry Andes, Chile  
687 (27°–33°S): Rock Glaciers in the Dry Andes, *Permafrost Periglac. Process.*, 21, 42–53, <https://doi.org/10.1002/ppp.669>,  
688 2010.
- 689 Azócar, G. F., Brenning, A., and Bodin, X.: Permafrost distribution modelling in the semi-arid Chilean Andes, *The*  
690 *Cryosphere*, 11, 877–890, <https://doi.org/10.5194/tc-11-877-2017>, 2017.
- 691 Barboux, C.: Detection, mapping and monitoring of slope movements in the Alpine environment using DInSAR., PhD,  
692 University of Fribourg, 212 pp., 2014.
- 693 Berthling, I.: Beyond confusion: Rock glaciers as cryo-conditioned landforms, *Geomorphology*, 131, 98–106,  
694 <https://doi.org/10.1016/j.geomorph.2011.05.002>, 2011.
- 695 Bertone, A., Barboux, C., Bodin, X., Bolch, T., Brardinoni, F., Caduff, R., Christiansen, H. H., Darrow, M. M., Delaloye, R.,  
696 Etzelmüller, B., Humlum, O., Lambiel, C., Lilleøren, K. S., Mair, V., Pellegrinon, G., Rouyet, L., Ruiz, L., and Strozzi, T.:  
697 Incorporating InSAR kinematics into rock glacier inventories: insights from 11 regions worldwide, *The Cryosphere*, 16,  
698 2769–2792, <https://doi.org/10.5194/tc-16-2769-2022>, 2022.
- 699 Beyer, R. A., Alexandrov, O., and McMichael, S.: The ames stereo pipeline: NASA’s open source software for deriving and  
700 processing terrain data, *Earth and Space Science*, 5, 537–548, <https://doi-org.insu.bib.cnrs.fr/10.1029/2018EA000409>, 2018.
- 701 Blöthe, J. H., Halla, C., Schwalbe, E., Bottegai, E., Trombotto Liaudat, D., and Schrott, L.: Surface velocity fields of active  
702 rock glaciers and ice-debris complexes in the Central Andes of Argentina, *Earth Surface Processes and Landforms*, 46, 504–  
703 522, <https://doi.org/10.1002/esp.5042>, 2021.
- 704 Bolch, T., Shea, J. M., Liu, S., Azam, F. M., Gao, Y., Gruber, S., Immerzeel, W., Kulkarni, A., Li, H., Tahir, A., Zhang, G.,  
705 Zhang, Y., Bannerjee, A., Berthier, E., Brun, F., Kääb, A., Kraaijenbrink, P., Moholdt, G., Nicholson, L., Pepin, N., and  
706 Racoviteanu, A.: Status and change of the cryosphere in the Extended Hindu Kush Himalaya Region, in: *The Hindu Kush*

707 Himalaya Assessment, edited by: Wester, P., Mishra, A., Mukherji, A., and Shrestha, A. B., Springer, 209–255,  
 708 [https://doi.org/10.1007/978-3-319-92288-1\\_7](https://doi.org/10.1007/978-3-319-92288-1_7), 2019.

709 Bontemps, N., Lacroix, P., and Doin, M.-P.: Inversion of deformation fields time-series from optical images, and application  
 710 to the long term kinematics of slow-moving landslides in Peru, *Remote Sensing of Environment*, 210, 144–158,  
 711 <https://doi.org/10.1016/j.rse.2018.02.023>, 2018.

712 CEAZA: Reporte anual 2012. Available at [www.ceazamet.cl](http://www.ceazamet.cl). Accessed on February 15, 2024, 2012.

713 CEAZA: Reporte anual 2016. Available at [www.ceazamet.cl](http://www.ceazamet.cl). Accessed on February 15, 2024, 2016.

714 CEAZA: Datos meteorologicos proveidos por el CEAZA. obtenidos desde. [www.ceazamet.cl](http://www.ceazamet.cl). Available at  
 715 [www.ceazamet.cl](http://www.ceazamet.cl). Accessed on February 15, 2024, 2023.

716 Cicoira, A., Beutel, J., Faillettaz, J., and Vieli, A.: Water controls the seasonal rhythm of rock glacier flow, *Earth and*  
 717 *Planetary Science Letters*, 528, 115844, <https://doi.org/10.1016/j.epsl.2019.115844>, 2019.

718 Cusicanqui, D., Rabatel, A., Vincent, C., Bodin, X., Thibert, E., and Francou, B.: Interpretation of Volume and Flux  
 719 Changes of the Laurichard Rock Glacier Between 1952 and 2019, French Alps, *Journal of Geophysical Research: Earth*  
 720 *Surface*, 126, e2021JF006161, <https://doi.org/10.1029/2021JF006161>, 2021.

721 Cusicanqui, D., Bodin, X., Duvillard, P.-A., Schoeneich, P., Revil, A., Assier, A., Berthet, J., Peyron, M., Roudnitska, S.,  
 722 and Rabatel, A.: Glacier, permafrost and thermokarst interactions in Alpine terrain. Insights from seven decades of  
 723 reconstructed dynamics of the Chauvet glacial and periglacial system (Southern French Alps), *Earth Surface Processes and*  
 724 *Landforms*, 48, 2595–2612, <https://doi.org/10.1002/esp.5650>, 2023.

725 Dehecq, A., Gourmelen, N., and Trouve, E.: Deriving large-scale glacier velocities from a complete satellite archive:  
 726 Application to the Pamir–Karakoram–Himalaya, *Remote Sensing of Environment*, 162, 55–66,  
 727 <https://doi.org/10.1016/j.rse.2015.01.031>, 2015.

728 Dehecq, A., Gardner, A. S., Alexandrov, O., McMichael, S., Hugonnet, R., Shean, D., and Marty, M.: Automated Processing  
 729 of Declassified KH-9 Hexagon Satellite Images for Global Elevation Change Analysis Since the 1970s, *Front. Earth Sci.*, 8,  
 730 <https://doi.org/10.3389/feart.2020.566802>, 2020.

731 Delaloye, R., Lambiel, C., and Gärtner-Roer, I.: Overview of rock glacier kinematics research in the Swiss Alps., *Geogr.*  
 732 *Helv.*, 135–145, 2010.

733 DGA: Dinámica de Glaciares Rocosos en el Chile Semiárido: Parte I, Plan de Monitoreo., 2010.



734 DGA: INVENTARIO PÚBLICO DE GLACIARES, actualización 2022. SDT N°447, 2022. Ministerio de Obras Públicas,  
735 Dirección General de Aguas Unidad de Glaciología y Nieves. Realizado por: Casassa, G., Espinoza, A., Segovia, A.,  
736 Huenante, J., 2022.

737 Doin, M.-P., Guillaso, S., Jolivet, R., Lasserre, C., Lodge, F., Ducret, G., and Grandin, R.: Presentation of the small baseline  
738 NSBAS processing chain on a case example: The Etna deformation monitoring from 2003 to 2010 using Envisat data, in:  
739 Proceedings of the Fringe symposium, Citation Key: doin2011presentation, 3434–3437, 2011.

740 Etzel Müller, B., Guglielmin, M., Hauck, C., Hilbich, C., Hoelzle, M., Isaksen, K., Noetzli, J., Oliva, M., and Ramos, M.:  
741 Twenty years of European mountain permafrost dynamics—the PACE legacy, *Environ. Res. Lett.*, 15, 104070,  
742 <https://doi.org/10.1088/1748-9326/abae9d>, 2020.

743 Facciolo, G., De Franchis, C., and Meinhardt, E.: MGM: A significantly more global matching for stereovision, in: *BMVC*  
744 2015, 2015.

745 Garreaud, R. D., Boisier, J. P., Rondanelli, R., Montecinos, A., Sepúlveda, H. H., and Veloso-Aguila, D.: The central chile  
746 mega drought (2010–2018): A climate dynamics perspective, *International Journal of Climatology*, 40, 421–439,  
747 <https://doi.org/10.1002/joc.6219>, 2020.

748 Gärtner-Roer, I., Brunner, N., Delaloye, R., Haeberli, W., Kääb, A., and Thee, P.: Glacier-permafrost relations in a high-  
749 mountain environment: 5 decades of kinematic monitoring at the Gruben site, Swiss Alps, *The Cryosphere Discussions*, 1–  
750 30, <https://doi.org/10.5194/tc-2021-208>, 2021.

751 GCOS: Plan for the Global Climate Observing System, version 1.0., 1995.

752 Grandin, R.: Interferometric processing of SLC sentinel-1 TOPS data, in: *FRINGE’15: Advances in the science and*  
753 *applications of SAR interferometry and sentinel-1 InSAR workshop*, frascati, italy, 23-27 march 2015, Citation Key:  
754 grandin2015interferometric, 2015.

755 Gruber, S.: Derivation and analysis of a high-resolution estimate of global permafrost zonation, *The Cryosphere*, 6, 221–233,  
756 <https://doi.org/10.5194/tc-6-221-2012>, 2012.

757 Haberkorn, A., Kenner, R., Noetzli, J., and Phillips, M.: Changes in ground temperature and dynamics in mountain  
758 permafrost in the swiss alps, *Frontiers in Earth Science*, 9, <https://doi.org/10.3389/feart.2021.626686>, 2021.

759 Haeberli, W., Hallet, B., Arenson, L., Elconin, R., Humlum, O., Kääb, A., Kaufmann, V., Ladanyi, B., Matsuoka, N.,  
760 Springman, S., and Mühll, D. V.: Permafrost creep and rock glacier dynamics, *Permafrost and Periglacial Processes*, 17,  
761 189–214, <https://doi.org/10.1002/ppp.561>, 2006.

762 Haeberli, W., Schaub, Y., and Huggel, C.: Increasing risks related to landslides from degrading permafrost into new lakes in  
763 de-glaciating mountain ranges, *Geomorphology*, 293, 405–417, <https://doi.org/10.1016/j.geomorph.2016.02.009>, 2017.

764 Halla, C., Blöthe, J. H., Tapia Baldis, C., Trombotto Liaudat, D., Hilbich, C., Hauck, C., and Schrott, L.: Ice content and  
 765 interannual water storage changes of an active rock glacier in the dry Andes of Argentina, *The Cryosphere*, 15, 1187–1213,  
 766 <https://doi.org/10.5194/tc-15-1187-2021>, 2021.

767 Hartl, L., Fischer, A., Stocker-waldhuber, M., and Abermann, J.: Recent speed-up of an alpine rock glacier: an updated  
 768 chronology of the kinematics of outer hochebenkar rock glacier based on geodetic measurements, *Geografiska Annaler:*  
 769 *Series A, Physical Geography*, 98, 129–141, <https://doi.org/10.1111/geoa.12127>, 2016.

770 Hartl, L., Zieher, T., Bremer, M., Stocker-Waldhuber, M., Zahs, V., Höfle, B., Klug, C., and Cicoira, A.: Multi-sensor  
 771 monitoring and data integration reveal cyclical destabilization of the Äußeres Hochebenkar rock glacier, *Earth Surface*  
 772 *Dynamics*, 11, 117–147, <https://doi.org/10.5194/esurf-11-117-2023>, 2023.

773 Heid, T. and Kääb, A.: Evaluation of existing image matching methods for deriving glacier surface displacements globally  
 774 from optical satellite imagery, *Remote Sensing of Environment*, 118, 339–355, <https://doi.org/10.1016/j.rse.2011.11.024>,  
 775 2012.

776 Hock, R., Rasul, G., Adler, C., Caceres, B., Gruber, S., Hirabayashi, Y., Jackson, M., Kääb, A., Kang, S., Kutuzov, S.,  
 777 Milner, Al., Molau, U., Morin, S., Orlove, B., and Steltzer, H.: High Mountain Areas. In: *IPCC Special Report on the Ocean*  
 778 *and Cryosphere in a Changing Climate* [H.-O. Pörtner, D.C. Roberts, V. Masson-Delmotte, P. Zhai, M. Tignor, E.  
 779 Poloczanska, K. Mintenbeck, A. Alegría, M. Nicolai, A. Okem, J. Petzold, B. Rama, N.M. Weyer (eds.)], Cambridge  
 780 University Press, Cambridge, 131–202, <https://doi.org/10.1017/9781009157964.004>, 2019.

781 Höhle, J. and Höhle, M.: Accuracy assessment of digital elevation models by means of robust statistical methods, *ISPRS*  
 782 *Journal of Photogrammetry and Remote Sensing*, 64, 398–406, <https://doi.org/10.1016/j.isprsjprs.2009.02.003>, 2009.

783 Hu, Y., Harrison, S., Liu, L., and Wood, J. L.: Modelling rock glacier ice content based on InSAR-derived velocity, Khumbu  
 784 and Lhotse valleys, Nepal, *The Cryosphere*, 17, 2305–2321, <https://doi.org/10.5194/tc-17-2305-2023>, 2023.

785 Hugonnet, R., McNabb, R., Berthier, E., Menounos, B., Nuth, C., Girod, L., Farinotti, D., Huss, M., Dussailant, I., Brun, F.,  
 786 and Kääb, A.: Accelerated global glacier mass loss in the early twenty-first century, *Nature*, 592, 726–731,  
 787 <https://doi.org/10.1038/s41586-021-03436-z>, 2021.

788 IANIGLA: Inventario Nacional de Glaciares 2018. Resumen ejecutivo de los resultados del Inventario Nacional de  
 789 Glaciares. IANIGLA-CONICET, Ministerio de Ambiente y Desarrollo Sustentable de la Nación. Pp. 27, 2018.

790 Janke, J. and Frauenfelder, R.: The relationship between rock glacier and contributing area parameters in the Front Range of  
 791 Colorado, *Journal of Quaternary Science*, 23, 153–163, <https://doi.org/10.1002/jqs.1133>, 2008.

792 Janke, J., Bellisario, A., and Ferrando, F.: Classification of debris-covered glaciers and rock glaciers in the Andes of central  
 793 Chile, *Geomorphology*, 241, <https://doi.org/10.1016/j.geomorph.2015.03.034>, 2015.

794 Jansen, F. and Hergarten, S.: Rock glacier dynamics: Stick-slip motion coupled to hydrology, *Geophysical Research Letters*,  
795 33, <https://doi.org/10.1029/2006GL026134>, 2006.

796 Kääb, A., Frauenfelder, R., and Roer, I.: On the response of rockglacier creep to surface temperature increase, *Global and*  
797 *Planetary Change*, 56, 172–187, <https://doi.org/10.1016/j.gloplacha.2006.07.005>, 2007.

798 Kääb, A., Strozzi, T., Bolch, T., Caduff, R., Trefall, H., Stoffel, M., and Kokarev, A.: Inventory and changes of rock glacier  
799 creep speeds in Ile Alatau and Kungöy Ala-Too, northern Tien Shan, since the 1950s, *The Cryosphere*, 15, 927–949,  
800 <https://doi.org/10.5194/tc-15-927-2021>, 2021.

801 Kääb, A. and Røste, J.: Rock glaciers across the United States predominantly accelerate coincident with rise in air  
802 temperatures, *Nat Commun*, 15, 7581, <https://doi.org/10.1038/s41467-024-52093-z>, 2024.

803 Kalthoff, N., Bischoff-Gauß, I., Fiebig-Wittmaack, M., Fiedler, F., Thürauf, J., Novoa, E., Pizarro, C., Castillo, R., Gallardo,  
804 L., Rondanelli, R., and Kohler, M.: Mesoscale Wind Regimes in Chile at 30°S, *Journal of Applied Meteorology and*  
805 *Climatology*, 41, 953–970, [https://doi.org/10.1175/1520-0450\(2002\)041<0953:MWRICA>2.0.CO;2](https://doi.org/10.1175/1520-0450(2002)041<0953:MWRICA>2.0.CO;2), 2002.

806 Kaufmann, V., Kellerer-Pirklbauer, A., and Seier, G.: Conventional and UAV-Based Aerial Surveys for Long-Term  
807 Monitoring (1954–2020) of a Highly Active Rock Glacier in Austria, *Frontiers in Remote Sensing*, 2, 2021.

808 Kellerer-Pirklbauer, A. and Kaufmann, V.: About the relationship between rock glacier velocity and climate parameters in  
809 central Austria, *Austrian Journal of Earth Sciences*, 105, 94–112, 2012.

810 Kellerer-Pirklbauer, A., Lieb, G. K., and Kaufmann, V.: Rock Glaciers in the Austrian Alps: A General Overview with a  
811 Special Focus on Dösen Rock Glacier, Hohe Tauern Range, in: *Landscapes and Landforms of Austria*, edited by: Embleton-  
812 Hamann, C., Springer International Publishing, Cham, 393–406, [https://doi.org/10.1007/978-3-030-92815-5\\_27](https://doi.org/10.1007/978-3-030-92815-5_27), 2022.

813 Kellerer-Pirklbauer, A., Bodin, X., Delaloye, R., Lambiel, C., Gärtner-Roer, I., Bonnefoy-Demongeot, M., Carturan, L.,  
814 Damm, B., Eulenstein, J., Fischer, A., Hartl, L., Ikeda, A., Kaufmann, V., Krainer, K., Matsuoka, N., Cella, U. M. D.,  
815 Noetzli, J., Seppi, R., Scapozza, C., Schoeneich, P., Stocker-Waldhuber, M., Thibert, E., and Zumiani, M.: Acceleration and  
816 interannual variability of creep rates in mountain permafrost landforms (rock glacier velocities) in the European Alps in  
817 1995–2022, *Environmental Research Letters*, 19, 034022, <https://doi.org/10.1088/1748-9326/ad25a4>, 2024.

818 Kenner, R., Phillips, M., Beutel, J., Hiller, M., Limpach, P., Pointner, E., and Volken, M.: Factors Controlling Velocity  
819 Variations at Short-Term, Seasonal and Multiyear Time Scales, Ritigraben Rock Glacier, Western Swiss Alps, *Permafrost*  
820 *and Periglac. Process.*, 28, 675–684, <https://doi.org/10.1002/ppp.1953>, 2017.

821 Kenner, R., Pruessner, L., Beutel, J., Limpach, P., and Phillips, M.: Why rock glacier deformation velocities correlate with  
822 both ground temperatures and water supply at multiple temporal scales, , <https://doi.org/10.5194/egusphere-egu2020-9534>,  
823 2020.

824 Kooistra, L., Berger, K., Brede, B., Graf, L. V., Aasen, H., Roujean, J.-L., Machwitz, M., Schlerf, M., Atzberger, C.,  
825 Prikaziuk, E., Ganeva, D., Tomelleri, E., Croft, H., Reyes Muñoz, P., Garcia Millan, V., Darvishzadeh, R., Koren, G.,  
826 Herrmann, I., Rozenstein, O., Belda, S., Rautiainen, M., Rune Karlsen, S., Figueira Silva, C., Cerasoli, S., Pierre, J., Tanır  
827 Kayıkçı, E., Halabuk, A., Tunc Gormus, E., Fluit, F., Cai, Z., Kycko, M., Udelhoven, T., and Verrelst, J.: Reviews and  
828 syntheses: Remotely sensed optical time series for monitoring vegetation productivity, *Biogeosciences*, 21, 473–511,  
829 <https://doi.org/10.5194/bg-21-473-2024>, 2024.

830 Kunz, J. and Kneisel, C.: Glacier–Permafrost Interaction at a Thrust Moraine Complex in the Glacier Forefield Muragl,  
831 Swiss Alps, *Geosciences*, 10, 205, <https://doi.org/10.3390/geosciences10060205>, 2020.

832 Lacroix, P., Araujo, G., Hollingsworth, J., and Taïpe, E.: Self-Entrainment Motion of a Slow-Moving Landslide Inferred  
833 From Landsat-8 Time Series, *Journal of Geophysical Research: Earth Surface*, 124, 1201–1216,  
834 <https://doi.org/10.1029/2018JF004920>, 2019.

835 Lacroix, P., Dehecq, A., and Taïpe, E.: Irrigation-triggered landslides in a Peruvian desert caused by modern intensive  
836 farming, *Nat. Geosci.*, 13, 56–60, <https://doi.org/10.1038/s41561-019-0500-x>, 2020a.

837 Lacroix, P., Handwerger, A. L., and Bièvre, G.: Life and death of slow-moving landslides, *Nat Rev Earth Environ*, 1, 404–  
838 419, <https://doi.org/10.1038/s43017-020-0072-8>, 2020b.

839 Lacroix, P., Belart, J. M. C., Berthier, E., Sæmundsson, Þ., and Jónsdóttir, K.: Mechanisms of Landslide Destabilization  
840 Induced by Glacier-Retreat on Tungnakvísarljökull Area, Iceland, *Geophysical Research Letters*, 49, e2022GL098302,  
841 <https://doi.org/10.1029/2022GL098302>, 2022.

842 Lehmann, B., Anderson, R. S., Bodin, X., Cusicanqui, D., Valla, P. G., and Carcaillet, J.: Alpine rock glacier activity over  
843 Holocene to modern timescales (western French Alps), *Earth Surface Dynamics Discussions*, 1–40,  
844 <https://doi.org/10.5194/esurf-2022-8>, 2022.

845 Lehmann, B., Anderson, R. S., Cusicanqui, D., Rossi, M. W., and Ochwat, N.: Exploring Holocene Climate History and  
846 Alpine Landscape Evolution From Rock Glacier Dynamics: Mt Sopris, CO, USA, *Journal of Geophysical Research: Earth*  
847 *Surface*, 130, e2024JF007978, <https://doi.org/10.1029/2024JF007978>, 2025.

848 Leprince, S., Berthier, E., Ayoub, F., Delacourt, C., and Avouac, J.-P.: Monitoring Earth Surface Dynamics With Optical  
849 Imagery, *Eos, Transactions American Geophysical Union*, 89, 1–2, <https://doi.org/10.1029/2008EO010001>, 2008.

850 MacDonell, S., Farías, P. N., Aliste, V., Ayala, Á., Guzmán, C., Díaz, P. J., Schaffer, N., Schauwecker, S., Sproles, E. A.,  
851 and Francisco, E. Y. S.: Snow and ice in the desert: reflections from a decade of connecting cryospheric science with  
852 communities in the semiarid Chilean Andes, *Annals of Glaciology*, 63, 158–164, <https://doi.org/10.1017/aog.2023.51>, 2022.

853 Magnin, F., Ravanel, L., Bodin, X., Deline, P., Malet, E., Krysiecki, J.-M., and Schoeneich, P.: Main results of permafrost  
854 monitoring in the French Alps through the PermaFrance network over the period 2010–2022, *Permafrost and Periglacial*  
855 *Processes*, 35, 3–23, <https://doi.org/10.1002/ppp.2209>, 2024.

856 Manchado, A. M.-T., Allen, S., Cicoira, A., Wiesmann, S., Haller, R., and Stoffel, M.: 100 years of monitoring in the Swiss  
857 National Park reveals overall decreasing rock glacier velocities, *Commun Earth Environ*, 5, 1–17,  
858 <https://doi.org/10.1038/s43247-024-01302-0>, 2024.

859 Marcer, M., Cicoira, A., Cusicanqui, D., Bodin, X., Echelard, T., Obregon, R., and Schoeneich, P.: Rock glaciers throughout  
860 the French Alps accelerated and destabilised since 1990 as air temperatures increased, *Commun Earth Environ*, 2, 1–11,  
861 <https://doi.org/10.1038/s43247-021-00150-6>, 2021.

862 Markham, B. L., Storey, J. C., Williams, D. L., and Irons, J. R.: Landsat sensor performance: history and current status,  
863 *IEEE Transactions on Geoscience and Remote Sensing*, 42, 2691–2694, <https://doi.org/10.1109/TGRS.2004.840720>, 2004.

864 Masiokas, M. H., Villalba, R., Luckman, B. H., Quesne, C. L., and Aravena, J. C.: Snowpack Variations in the Central  
865 Andes of Argentina and Chile, 1951–2005: Large-Scale Atmospheric Influences and Implications for Water Resources in the  
866 Region, *Journal of Climate*, 19, 6334–6352, <https://doi.org/10.1175/JCLI3969.1>, 2006.

867 Masiokas, M. H., Villalba, R., Luckman, B. H., and Mauget, S.: Intra- to Multidecadal Variations of Snowpack and  
868 Streamflow Records in the Andes of Chile and Argentina between 30° and 37°S, *Journal of Hydrometeorology*, 11, 822–  
869 831, <https://doi.org/10.1175/2010JHM1191.1>, 2010.

870 Monnier, S. and Kinnard, C.: Reconsidering the glacier to rock glacier transformation problem: New insights from the  
871 central Andes of Chile, *Geomorphology*, 238, 47–55, <https://doi.org/10.1016/j.geomorph.2015.02.025>, 2015.

872 Monnier, S. and Kinnard, C.: Interrogating the time and processes of development of the Las Liebres rock glacier, central  
873 Chilean Andes, using a numerical flow model, *Earth Surface Processes and Landforms*, 41, 1884–1893,  
874 <https://doi.org/10.1002/esp.3956>, 2016.

875 Monnier, S. and Kinnard, C.: Internal structure and composition of a rock glacier in the Andes (upper Choapa valley, Chile)  
876 using borehole information and ground-penetrating radar, *Annals of Glaciology*, 54, 61–72,  
877 <https://doi.org/10.3189/2013AoG64A107>, 2013.

878 Monnier, S., Kinnard, C., Surazakov, A., and Bossy, W.: Geomorphology, internal structure, and successive development of  
879 a glacier foreland in the semiarid Chilean Andes (Cerro Tapado, upper Elqui Valley, 30 08' S., 69 55' W.), *Geomorphology*,  
880 207, 126–140, 2014.

881 Montecinos, A. and Aceituno, P.: Seasonality of the ENSO-Related rainfall variability in central Chile and associated  
882 circulation anomalies, *Journal of Climate*, 16, 281–296, [https://doi.org/10.1175/1520-](https://doi.org/10.1175/1520-0442(2003)016<0281:SOTERR>2.0.CO;2)  
883 0442(2003)016<0281:SOTERR>2.0.CO;2, 2003.

884 Müller, J., Vieli, A., and Gärtner-Roer, I.: Rockglaciers on the run - Understanding rockglacier landform evolution and  
885 recent changes from numerical flow modeling, *The Cryosphere Discussions*, 1–40, <https://doi.org/10.5194/tc-2016-35>, 2016.

886 Navarro, G., MacDonell, S., and Valois, R.: A conceptual hydrological model of semiarid Andean headwater systems in  
887 Chile, *Progress in Physical Geography: Earth and Environment*, 47, 668–686, <https://doi.org/10.1177/03091333221147649>,  
888 2023a.

889 Navarro, G., Valois, R., MacDonell, S., de Pasquale, G., and Díaz, J. P.: Internal structure and water routing of an ice-debris  
890 landform assemblage using multiple geophysical methods in the semiarid Andes, *Frontiers in Earth Science*, 11,  
891 <https://doi.org/10.3389/feart.2023.1102620>, 2023b.

892 Noetzli, J., Biskaborn, B. K., Christiansen, H. H., Isaksen, K., Schoeneich, P., Smith, P., Vieira, G., Zhao, L., and  
893 Streletskiy, D. A.: Permafrost thermal state. In *Bull. Amer. Meteor. Soc. Vol. 100.*, in: *State of Climate 2018*, vol. 9, *Bull.*  
894 *Amer. Meteor. Soc.*, 21–22, 2019.

895 Notarnicola, C.: Hotspots of snow cover changes in global mountain regions over 2000–2018, *Remote Sensing of*  
896 *Environment*, 243, 111781, <https://doi.org/10.1016/j.rse.2020.111781>, 2020.

897 Nuth, C. and Kääb, A.: Co-registration and bias corrections of satellite elevation data sets for quantifying glacier thickness  
898 change, *The Cryosphere*, 5, 271–290, <https://doi.org/10.5194/tc-5-271-2011>, 2011.

899 Obu, J.: How Much of the Earth’s Surface is Underlain by Permafrost?, *Journal of Geophysical Research: Earth Surface*,  
900 126, e2021JF006123, <https://doi.org/10.1029/2021JF006123>, 2021.

901 de Pasquale, G., Valois, R., Schaffer, N., and MacDonell, S.: Contrasting geophysical signatures of a relict and an intact  
902 Andean rock glacier, *The Cryosphere*, 16, 1579–1596, <https://doi.org/10.5194/tc-16-1579-2022>, 2022.

903 Patton, A. I., Rathburn, S. L., and Capps, D. M.: Landslide response to climate change in permafrost regions,  
904 *Geomorphology*, 340, 116–128, <https://doi.org/10.1016/j.geomorph.2019.04.029>, 2019.

905 Pei, Y., Qiu, H., Yang, D., Liu, Z., Ma, S., Li, J., Cao, M., and Wufuer, W.: Increasing landslide activity in the Taxkorgan  
906 River Basin (eastern Pamirs Plateau, China) driven by climate change, *CATENA*, 223, 106911,  
907 <https://doi.org/10.1016/j.catena.2023.106911>, 2023.

908 Pellet, C., Bodin, X., Cusicanqui, D., Delaloye, R., Kaab, A., Kaufmann, V., Noetzli, J., Thibert, E., Vivero, S., and Kellerer-  
909 Pirklbauer, A.: Rock glacier velocity, *Bull. Amer. Meteor. Soc.*, 103, Si-S465,  
910 <https://doi.org/10.1175/2022BAMSStateoftheClimate.1>, 2022.

911 Poblete, A. G. and Minetti, J. L.: ¿Influye el calentamiento global en la disminución de las nevadas en los Andes Áridos?,  
 912 Revista Universitaria de Geografía, 26, 11–29, 2017.

913 Réveillet, M., MacDonell, S., Gascoin, S., Kinnard, C., Lhermitte, S., and Schaffer, N.: Impact of forcing on sublimation  
 914 simulations for a high mountain catchment in the semiarid Andes, The Cryosphere, 14, 147–163, [https://doi.org/10.5194/tc-](https://doi.org/10.5194/tc-14-147-2020)  
 915 14-147-2020, 2020.

916 RGI Consortium: Randolph Glacier Inventory – A Dataset of Global Glacier Outlines: Version 6.0: Technical Report, Global  
 917 Land Ice Measurements from Space., <https://doi.org/10.7265/N5-RGI-60>, 2017.

918 RGIK: Guidelines for inventorying rock glaciers, <https://doi.org/10.51363/unifr.srr.2023.002>, 2023.

919 Robson, B. A., MacDonell, S., Ayala, Á., Bolch, T., Nielsen, P. R., and Vivero, S.: Glacier and rock glacier changes since  
 920 the 1950s in the La Laguna catchment, Chile, The Cryosphere, 16, 647–665, <https://doi.org/10.5194/tc-16-647-2022>, 2022.

921 Rosu, A.-M., Pierrot-Deseilligny, M., Delorme, A., Binet, R., and Klinger, Y.: Measurement of ground displacement from  
 922 optical satellite image correlation using the free open-source software MicMac, ISPRS Journal of Photogrammetry and  
 923 Remote Sensing, 100, 48–59, <https://doi.org/10.1016/j.isprsjprs.2014.03.002>, 2015.

924 Rupnik, E., Daakir, M., and Pierrot Deseilligny, M.: MicMac – a free, open-source solution for photogrammetry, Open  
 925 Geospatial Data, Software and Standards, 2, 14, <https://doi.org/10.1186/s40965-017-0027-2>, 2017.

926 Schaffer, N. and MacDonell, S.: Brief communication: A framework to classify glaciers for water resource evaluation and  
 927 management in the Southern Andes, The Cryosphere, 16, 1779–1791, <https://doi.org/10.5194/tc-16-1779-2022>, 2022.

928 Schaffer, N., MacDonell, S., Réveillet, M., Yáñez, E., and Valois, R.: Rock glaciers as a water resource in a changing  
 929 climate in the semiarid Chilean Andes, Reg Environ Change, 19, 1263–1279, <https://doi.org/10.1007/s10113-018-01459-3>,  
 930 2019.

931 Schauwecker, S., Palma, G., MacDonell, S., Ayala, Á., and Viale, M.: The Snowline and 0°C Isotherm Altitudes During  
 932 Precipitation Events in the Dry Subtropical Chilean Andes as Seen by Citizen Science, Surface Stations, and ERA5  
 933 Reanalysis Data, Front. Earth Sci., 10, <https://doi.org/10.3389/feart.2022.875795>, 2022.

934 Scherler, D., Leprince, S., and Strecker, M. R.: Glacier-surface velocities in alpine terrain from optical satellite imagery—  
 935 Accuracy improvement and quality assessment, Remote Sensing of Environment, 112, 3806–3819,  
 936 <https://doi.org/10.1016/j.rse.2008.05.018>, 2008.

937 Smith, M. J.: Chapter Eight - Digital Mapping: Visualisation, Interpretation and Quantification of Landforms, in:  
 938 Developments in Earth Surface Processes, vol. 15, edited by: Smith, M. J., Paron, P., and Griffiths, J. S., Elsevier, 225–251,  
 939 <https://doi.org/10.1016/B978-0-444-53446-0.00008-2>, 2011.



940 Sorg, A., Kääb, A., Roesch, A., Bigler, C., and Stoffel, M.: Contrasting responses of Central Asian rock glaciers to global  
941 warming, *Scientific Reports*, 5, 8228, <https://doi.org/10.1038/srep08228>, 2015.

942 Stammler, M., Cusicanqui, D., Bell, R., Robson, B., Bodin, X., Blöthe, J., and Schrott, L.: Vertical surface change signals of  
943 rock glaciers: combining UAV and Pléiades imagery (Agua Negra, Argentina), <https://doi.org/10.52381/ICOP2024.138.1>,  
944 2024.

945 Strozzi, T., Caduff, R., Jones, N., Barboux, C., Delaloye, R., Bodin, X., Kääb, A., Mätzler, E., and Schrott, L.: Monitoring  
946 Rock Glacier Kinematics with Satellite Synthetic Aperture Radar, *Remote Sensing*, 12, 559,  
947 <https://doi.org/10.3390/rs12030559>, 2020.

948 Stumpf, A., Malet, J.-P., and Delacourt, C.: Correlation of satellite image time-series for the detection and monitoring of  
949 slow-moving landslides, *Remote Sensing of Environment*, 189, 40–55, <https://doi.org/10.1016/j.rse.2016.11.007>, 2017.

950 Sun, Z., Hu, Y., Racoviteanu, A., Liu, L., Harrison, S., Wang, X., Cai, J., Guo, X., He, Y., and Yuan, H.: TPRoGI: a  
951 comprehensive rock glacier inventory for the Tibetan Plateau using deep learning, *Earth System Science Data Discussions*,  
952 1–32, <https://doi.org/10.5194/essd-2024-28>, 2024.

953 Thibert, E. and Bodin, X.: Changes in surface velocities over four decades on the Laurichard rock glacier (French Alps),  
954 *Permafrost and Periglacial Processes*, 33, 323–335, <https://doi.org/10.1002/ppp.2159>, 2022.

955 Thollard, F., Clesse, D., Doin, M.-P., Donadieu, J., Durand, P., Grandin, R., Lasserre, C., Laurent, C., Deschamps-  
956 Ostanciaux, E., Pathier, E., Pointal, E., Proy, C., and Specht, B.: FLATSIM: The ForM@Ter LArge-Scale Multi-Temporal  
957 Sentinel-1 InterferoMetry Service, *Remote Sensing*, 13, 3734, <https://doi.org/10.3390/rs13183734>, 2021.

958 Toth, C. and Józków, G.: Remote sensing platforms and sensors: A survey, *ISPRS Journal of Photogrammetry and Remote*  
959 *Sensing*, 115, 22–36, <https://doi.org/10.1016/j.isprsjprs.2015.10.004>, 2016.

960 Ustin, S. L. and Middleton, E. M.: Current and near-term advances in Earth observation for ecological applications,  
961 *Ecological Processes*, 10, 1, <https://doi.org/10.1186/s13717-020-00255-4>, 2021.

962 Villarroel, C., Tamburini Beliveau, G., Forte, A., Monserrat, O., Morvillo, M., Villarroel, C. D., Tamburini Beliveau, G.,  
963 Forte, A. P., Monserrat, O., and Morvillo, M.: DInSAR for a Regional Inventory of Active Rock Glaciers in the Dry Andes  
964 Mountains of Argentina and Chile with Sentinel-1 Data, *Remote Sensing*, 10, 1588, <https://doi.org/10.3390/rs10101588>,  
965 2018.

966 Vivero, S., Bodin, X., Fariás-Barahona, D., MacDonell, S., Schaffer, N., Robson, B. A., and Lambiel, C.: Combination of  
967 aerial, satellite, and UAV photogrammetry for quantifying rock glacier kinematics in the dry andes of chile (30°S) since the  
968 1950s, *Frontiers in Remote Sensing*, 2, <https://doi.org/10.3389/frsen.2021.784015>, 2021.

969 Wirz, V., Geertsema, M., Gruber, S., and Purves, R. S.: Temporal variability of diverse mountain permafrost slope  
 970 movements derived from multi-year daily GPS data, *Mattertal, Switzerland, Landslides*, 13, 67–83,  
 971 <https://doi.org/10.1007/s10346-014-0544-3>, 2016.

972 Wood, E., Bolch, T., and Streeter, R.: Insights from feature tracking of optical satellite data for studying rock glacier  
 973 kinematics in the Northern Tien Shan, *Front. Earth Sci.*, 12, <https://doi.org/10.3389/feart.2024.1518390>, 2025.

974 Hu, Y., Arenson, L. U., Barboux, C., Bodin, X., Cicoira, A., Delaloye, R., Gärtner-Roer, I., Kääb, A., Kellerer-Pirklbauer,  
 975 A., Lambiel, C., Liu, L., Pellet, C., Rouyet, L., Schoeneich, P., Seier, G., and Strozzi, T.: Rock Glacier Velocity: An  
 976 Essential Climate Variable Quantity for Permafrost, *Reviews of Geophysics*, 63, e2024RG000847,  
 977 <https://doi.org/10.1029/2024RG000847>, 2025.