

1 **Beyond and beneath displacement time series: towards InSAR-based early warnings and**
2 **deformation analysis of the Achoma landslide, Peru**

3

4 Benedetta Dini^{1,2}, Pascal Lacroix², Marie-Pierre Doin²

5 ¹School of Geography, Earth and Environmental Sciences, University of Birmingham, Birmingham, UK

6 ²ISterre, Université Grenoble-Alpes, Grenoble, France

7

8 Corresponding author:

9 Benedetta Dini, School of Geography, Earth and Environmental Sciences, University of Birmingham,
10 Birmingham, UK

11 Formerly at: ISterre, Université Grenoble-Alpes, Grenoble, France

12 orcid number: 0000-0002-1578-7294

13 Email address: b.dini@bham.ac.uk

14

15 **Abstract**

16 Detecting precursors to slope destabilisation with sufficient lead time and accuracy remains
17 a challenging and unresolved issue in landslide hazard assessment and prediction. This is key,
18 as catastrophic landslides often go unnoticed until immediately before or after failure,
19 limiting opportunities for intervention. While in situ methods offer high accuracy at point
20 locations, they are costly and require prior knowledge of instability. Satellite-based synthetic
21 aperture radar differential interferometry (InSAR) has shown promise in identifying unknown
22 landslides over large areas and has been proposed as a potentially useful tool for failure
23 prediction. Typically valued for retrieving displacement time series, InSAR time series
24 reliability depends heavily on successful interferogram unwrapping, which often leads to
25 severe underestimations over landslides. Here, we analyse the deformation process of the
26 Achoma landslide in Peru and demonstrate that the InSAR signal contains precursors based
27 on alternative markers, even without displacement time series. Interferometric coherence
28 shows the formation of gravitational structures up to five years before failure, as well as a
29 critical shift in landslide behaviour three months prior to failure. Additionally, a marker based
30 on the wrapped phase reveals and quantifies alternating periods of quiescence and motion,
31 the latter becoming more frequent in the two years before failure. Our findings highlight the
32 potential to use alternative InSAR signal markers to observe the deformation process and

33 progressive failure leading up to the event, and to detect landslide precursors across
34 extensive areas, providing valuable lead time for intervention and disaster prevention.

35

36 **Keywords:**

37 InSAR - Landslide precursors – Incipient slope destabilisation - Early warning indicators
38 Progressive failure – Landslide dynamics – Interferometric coherence - Interferometric
39 wrapped phase

40

41 **1. Introduction**

42 Landslides pose a global threat, causing more than 4000 fatalities annually (Petley 2012)
43 including more than 4,000 resulting from non-seismic triggers (Froude and Petley 2018).
44 Beyond the human toll, landslides lead to substantial social and economic consequences in
45 both developing and developed countries. Despite advances in hazard assessment, predicting
46 when and where potentially unstable hillslopes will fail catastrophically remains a major
47 challenge. This highlights the critical importance of early identification of destabilizing slopes
48 and the detection of accelerating phases, which are key to improving prediction and
49 preparedness (e.g., Carlà et al., 2017; Roy et al., 2022; Strz̄abała et al., 2024; Valletta et al.,
50 2022).

51 While there are documented instances of successful predictions and early warnings using in-
52 situ methods (e.g., Badoux et al., 2009; Fan et al., 2019; Loew et al., 2017), two main
53 challenges persist: cost and feasibility of monitoring all known unstable slopes, and the
54 limited pre-existing knowledge of instability, which often leads to landslides remaining
55 unnoticed until severe acceleration or catastrophic failure occurs (Guzzetti, 2021; Palmer,
56 2017), causing significant delays in the installation of monitoring systems (e.g., Fiolleau et al.,
57 2020).

58 The advent and use of satellite-based technologies, particularly satellite-based synthetic
59 aperture radar differential interferometry (InSAR), have significantly improved landslide
60 identification capabilities (e.g. Strz̄abała et al., 2024). Observations can be made more cost-
61 effectively due to the increasing availability, frequency, and reliability of acquisitions, whilst
62 the large coverage (Costantini et al., 2021; Lacroix et al., 2022a; Wasowski and Bovenga, 2022)
63 may allow for the identification of previously unknown unstable slopes at large scales (Dini et

64 al., 2019, 2020). This enhances the possibility of implementing timely and targeted monitoring
65 before disasters occur. Identifying destabilising slopes from satellite data is crucial also for
66 landslides in remote locations, which are challenging to spot and monitor in-situ, yet can
67 generate far-reaching hazard cascades (Cook et al., 2021). With increasing temporal sampling
68 of new generation satellites (e.g. Sentinel-1) and the potential for sub-centimetre
69 displacement accuracy in favourable conditions (Ferretti et al., 2011; Liu et al., 2013;
70 Wasowski and Bovenga, 2014), the use of InSAR has become widespread for generating
71 landslide displacements time series based on small baseline subset (Berardino et al., 2002)
72 (SBAS) or permanent scatterers (Ferretti et al., 2005, 2001) (PS) algorithms, and variations of
73 these. In a few cases, retrospective retrieval of time series revealed acceleration patterns
74 leading to failure, highlighting potential for accurate prediction of failure timing (Carlà et al.,
75 2019; Intrieri et al., 2018).

76 However, despite InSAR's remarkable potential for geohazard observation, the universal
77 reliability of InSAR displacement time series is not guaranteed, due to significant challenges
78 related to the nature of the phenomena and data processing limitations. We highlight here
79 only the limitations relevant to this work. For a more exhaustive account we refer to Lacroix
80 et al. (2021) and references therein.

81 Small to medium-size landslides (a few tens to a few hundred m along-scarp length) in many
82 cases only cover a relatively small number of SAR pixels on the ground (e.g., for the pixel size
83 of Sentinel-1, 2.3 m by 14.1 m), making signal detection challenging. Moreover, not all
84 landslides are expected to exhibit measurable precursory deformation prior to failure.
85 Rapid, shallow landslides in loose materials may fail abruptly with no significant
86 precursors. Larger landslides (several hundred m along-scarp length) may exhibit
87 displacements only on isolated sectors at different times. Additionally, landslides often
88 present strong spatial gradients and sharp displacement edges (e.g. Cheaib et al., 2022) that
89 make phase unwrapping problematic due to phase aliasing (Manconi, 2021; Strząbała et al.,
90 2024). Finally, landslides often display non-linear behaviour in time, with phases of
91 accelerations interspersed with periods of quiescence. This is unfavourable for InSAR time
92 series based on SBAS or PS approaches (e.g. (Handwerger et al., 2025), particularly when
93 temporal sampling is affected by missing acquisitions or unusable images (e.g., snow cover,
94 seasonal landcover changes). When a slope transitions from no displacement to fast
95 reactivation, with displacements exceeding a threshold (commonly $\frac{1}{4}$ of the wavelength)

96 between two acquisitions and/or between adjacent pixels when gradients are strong, phase
97 aliasing and decorrelation occur. The lack of phase continuity makes it difficult to accurately
98 reconstruct the continuous phase signal from the wrapped phase measurements. As
99 conventional processing methods for generating displacement time series rely on phase
100 unwrapping, they are particularly susceptible to phase aliasing(Manconi, 2021). Moreover, as
101 interferometric coherence decreases, unwrapping over critical areas might not be performed
102 when processing large areas due to the cutoff imposed using coherence thresholds. This leads
103 to the loss of any true deformation signal potentially contained in low- (or lower-) coherence
104 interferograms. In essence, the success on landslide of common InSAR approaches heavily
105 relies on the existence of many conditions favourable to processing. Without individual
106 interferogram inspection, a time-consuming task, an InSAR displacement time series might
107 seem accurate and plausible, yet it could significantly underestimate the true displacements
108 and obscure crucial acceleration phases and/or their magnitude (Dini et al., 2020; Jacquemart
109 and Tiampo, 2021). Consequently, there is a high potential for misinterpreting the ongoing
110 processes driving instability and assessing the hazard level.

111 In response to the challenges associated with InSAR, some authors focused on the analysis of
112 high temporal frequency optical images (e.g., Sentinel-2, PlanetLab) to derive time series of
113 displacements (Lacroix et al., 2018, 2023), or changes in vegetation cover caused by landslides
114 with NDVI from Sentinel-2 acquisitions (Yang et al., 2019). However, optical data are
115 constrained by cloud coverage and have limited sensitivity to smaller displacements that
116 might occur over longer time frames leading up to failure. Others have successfully retrieved
117 acceleration phases through image correlation of SAR images (Li et al., 2020), but this method
118 is also limited to the observation of relatively large displacements (greater than 1/10 of the
119 pixel size), thus more suitable to cover the final weeks to months of an accelerating phase.
120 Consequently, alternative and/or complementary InSAR-based techniques must be
121 developed to improve our ability to observe landslide precursors beyond what is possible
122 using only methods reliant on phase unwrapping. Jacquemart et al. (2021) focused on InSAR
123 coherence, showing a temporal decrease of coherence roughly 5 months prior to the
124 Mudcreek landslide failure. To our knowledge this is the only study on this topic, highlighting
125 the need for more case-studies and in-depth understanding of landslide behaviours
126 associated with this type of signal. Since rapid, shallow landslides may fail without
127 measurable precursors, coherence-based approaches are likely most effective for

128 larger, slower, or more complex landslides where deformation evolves progressively over
129 time.

130 Our work introduces a novel methodology for extracting landslide precursors that bypasses
131 traditional time series generation. Instead, we integrate information on incipient and ongoing
132 instability using interferometric coherence and wrapped phase. This approach is particularly
133 valuable when full displacement time series are unavailable or unreliable. By addressing the
134 limitations of conventional methods, we offer an alternative perspective on landslide
135 precursor identification from space. This paper explores two critical questions: Can
136 interferometric coherence serve as an effective precursor for identifying critical landslide
137 phases and incipient instability in both time and space? And can indicators based on the
138 wrapped phase provide insights into criticality of landslide behaviour, in the absence of a
139 reliable displacement time series?

140 To illustrate our methodology, we present a case study on the Achoma landslide in the Colca
141 Valley, Peru. This landslide exemplifies an instability that remained unnoticed on the ground
142 until shortly before catastrophic failure, while retrospective analysis using optical satellite
143 images detected signals three months before the event (Lacroix et al., 2023). Although our
144 analysis is retrospective, the signals identified represent genuine precursory indicators
145 detectable in the InSAR data before failure. Remarkably, our results show that signs of
146 destabilisation were detectable five years prior to failure. The subsequent sections of this
147 paper detail the methods we employed, including topographic error correction, coherence
148 loss analysis, and the extraction of wrapped phase temporal behaviour. Finally, we present
149 our results and discuss their significance, highlighting the potential integration of our
150 approach with traditional methods.

151

152 **2. Study area**

153 The deeply incised Colca Valley is located in southern Peru. On its terraces, it hosts several
154 settlements, largely supported by extensive agriculture. The valley is located between
155 volcanic massifs to the north and south (Zerathe et al., 2016), and is characterised by
156 sequences of ignimbrites and pyroclastic deposits. The valley's geomorphology has been
157 shaped by debris avalanches from valley flank collapses followed by landslide dam

158 breakouts(Thouret et al., 2007), with one such event forming a paleolake and depositing thick
159 lacustrine deposits (Lacroix et al., 2015; Zerathe et al., 2016).

160 Seismicity in the region has distinct sources (Lacroix et al., 2023 and references therein;
161 Zerathe et al., 2016), from relatively low magnitude ($M_w < 3$) seismic events originating in the
162 volcanic area approximately 15-20 km to the southwest, to larger magnitude earthquakes
163 associated with regional tectonic faults ($M_w < 7$) or $M_w 8$ events with origin in the subduction
164 zone roughly 100 km to the west.

165 The area experiences a seasonal climate pattern, with most of the rainfall falling between
166 December and April (Lacroix et al., 2015), followed by a dry season. Annual rainfall amounts
167 range between 350 and 600 mm, with daily cumulative precipitation rarely exceeding 25 mm.
168 Numerous large landslides dot the Colca valley (Pham et al., 2018), often showing
169 retrogressive failure in the lacustrine deposits (Zerathe et al., 2016) and responding to
170 different trigger mechanisms (Bontemps et al., 2020; Lacroix et al., 2015, 2023). Persistent
171 uncertainties surround the factors controlling their evolution into slow or rapid landslides
172 (Zerathe et al., 2016), making the evaluation of their hazard potential difficult. Other
173 landslides in the valley that have been long creeping have been instrumented for years
174 (Bontemps et al., 2020; Lacroix et al., 2014, 2015; Palmer, 2017), providing valuable insights
175 into landslide dynamics and responses to seismic and climatic triggers.

176 The Achoma landslide, failed catastrophically on 18th June 2020, unnoticed for a long time
177 until cracks were reported by locals in May 2020 (Dini et al., 2022; Lacroix et al., 2023), only
178 one month prior to failure. It is a large and deep-seated landslide that spans approximately
179 800 m in width along its scarp and extends 500 m downslope to the Colca River, covering an
180 area of about 0.4 km² (Figure 1). The headscarp rises approximately 100 m high (Lacroix et al.,
181 2023), with estimated rupture surface depth averaging 50 m. The landslide volume is thus
182 estimated at around $20 \times 10^6 \text{ m}^3$.

183 The failure occurred during the dry season, following cumulative rainfall of 600 mm during
184 the preceding wet season. Earlier findings indicated the landslide gradually accelerated three
185 months before its failure, initiating during the rainy season (Lacroix et al., 2023), suggesting
186 rainfall may have played a crucial role in the transition from slow to rapid movement. The site

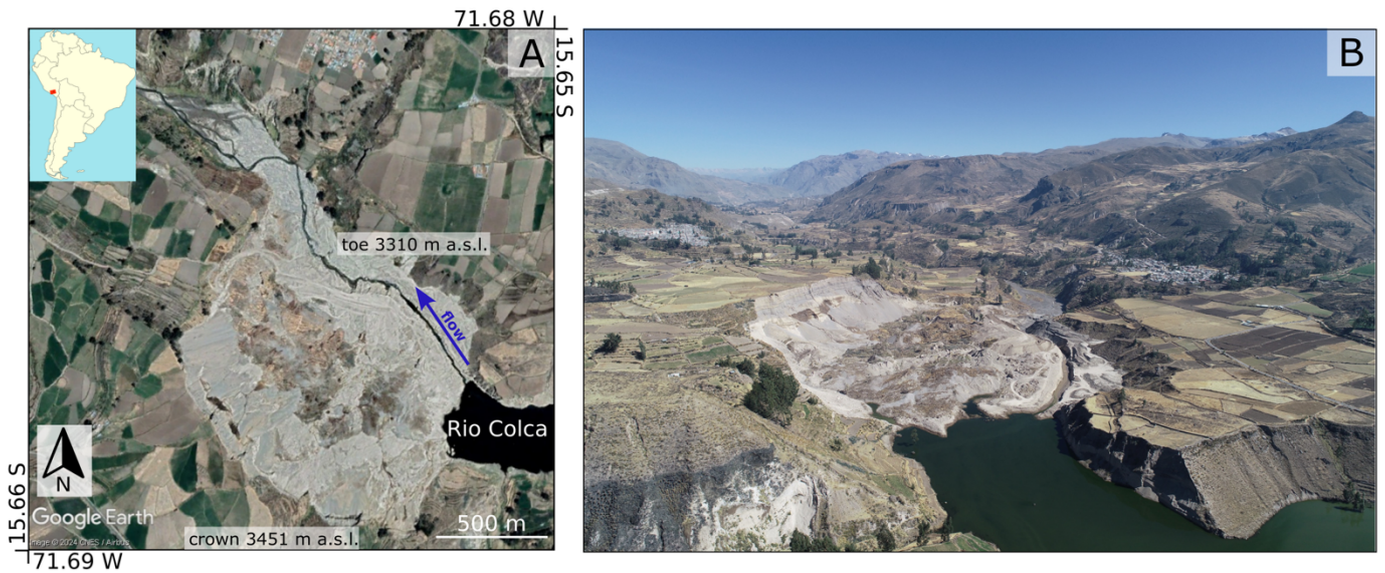


Figure 1. A) Study area, Achoma landslide post failure (©GoogleEarth Image, CNES/Airbus 1/11/2020). Red rectangle in top left inset shows footprint of Sentinel 1 images (relative orbit number 47). B) Drone image of the landslide, looking northwest. Credits: Ingemmet.

187 has experienced seismic activity during the observation period, with the largest earthquake
 188 recorded on 15th August 2016, measuring Mw 5.5 (Bontemps et al., 2020).

189

190 **3. Methods and data**

191 **3.1. Raw interferograms**

192 We generated 514 Sentinel-1 wrapped interferograms from 114 satellite acquisitions of
 193 ascending track with relative orbit number 47, covering the period between 30th April 2015
 194 and 20th June 2020 (the rupture of the Achoma landslide occurred the 18th of June) over the
 195 Colca Valley, Peru. The interferograms were generated with the NSBAS processing chain (Doin
 196 et al., 2011), at medium spatial resolution. Sentinel-1 data, originally acquired with a ground
 197 resolution of 2.3 m in range and 14 m in azimuth, were multilooked (8 and 2 looks in range
 198 and azimuth, respectively) to a final pixel size of 18.4 m × 28.2 m. Temporal baselines range
 199 from 12 days (the minimum available for the area) to 1 year. The topographic contribution of
 200 the signal was removed with the SRTM 30m digital elevation model. The interferograms were
 201 not filtered, in order to avoid possible artefacts and loss of deformation signal (Strozzi et al.,
 202 2020).

203 A first inspection of the interferograms was carried out, this revealed a non-linear behaviour
 204 of the landslide, characterised by phases of quiescence and activity. The nature of the
 205 landcover, largely composed of agricultural land and the intermittent, occasionally strong

206 displacement gradients cause low coherence and low signal to noise (S/N) ratios in
 207 interferograms with temporal baselines of 48 days and longer. The highest signal-to-noise
 208 (S/N) ratios are observed for temporal baselines of 12 and 24 days. Thus, for the successive
 209 analyses described in the following sections, we selected a series of 113 successive
 210 interferograms with the shortest available baselines. Additionally, we included
 211 interferograms with baselines of 30, 48, and 72 days to cover periods where shorter baselines
 212 are unavailable due to missing images (Figures S1-S8 in supplementary materials). Whilst this
 213 approach does not offer the redundancy of image connections required for time series
 214 inversion, it allows to cover the observation window with the highest S/N ratio
 215 interferograms, whilst limiting the number of gaps over the period.

216

217 The boundaries of the Achoma landslide were mapped in geographical coordinates based on
 218 geomorphological characteristics observed on Google Earth optical images (Dini et al., 2022).
 219 The polygon outline was then projected in the geometry of the radar images. The
 220 interferograms were cropped around the landslide polygon, with the crop size (71 by 81
 221 pixels) chosen to provide a margin around the landslide in each direction comparable in size
 222 to the landslide itself. This allows for a meaningful comparison between the area inside the
 223 landslide and the surroundings as well as for the presence of areas assumed stable (not
 224 affected by displacements) and characterised by good temporal interferometric coherence
 225 (equal to or higher than 0.4). A 5 x 5 pixels window was used to calculate coherence, γ , as:

226

$$\gamma = \frac{|\langle S_1 \cdot S_2^* \rangle|}{\sqrt{\langle S_1 \cdot S_1^* \rangle \langle S_2 \cdot S_2^* \rangle}} \quad (1)$$

227

228 where $\langle \cdot \rangle$ is the complex conjugation averaged over the chosen window and S_1 and S_2 are the
 229 complex values of primary and secondary images composing an interferogram (Dini et al.,
 230 2022; Kumar and Venkataraman, 2011).

231

232 In the following sections, we illustrate: 1) the removal of the component of the phase signal
 233 proportional to perpendicular baselines from the raw interferograms, to identify and mitigate
 234 any residual component associated with topographic errors; 2) the analysis of coherence loss

235 patterns; 3) the analysis of the raw phase signal and its changes over time; and 4) the analysis
236 of the influence of seismicity, rainfall, and river erosion on the landslide's recent history.

237

238

239

240 3.2. Topographic error correction of raw interferograms

241 An area assumed stable (i.e., not affected by ground displacements) was chosen outside the
242 landslide boundaries. Various window sizes were tested for this area, and a 5 x 5 pixel window
243 was ultimately chosen—large enough to provide a more meaningful average of phase values
244 than a single pixel, yet small enough to avoid including areas with markedly different ground
245 reflectivity. The choice of the window was based on the average of a proxy of the temporal
246 coherence, as defined by Thollard et al. (2021), ensuring phase stability, this was followed by
247 a visual analysis of the geomorphological features in the proximity of the landslide. The phase
248 of each wrapped interferogram (prior to landslide failure) was referenced to the mean phase
249 of the selected stable reference window, $e^{i\varphi_{k,ref}}$, computed for each interferogram, k , by
250 multiplying the interferometric phase of all pixels by the complex conjugate of the average
251 phase within the reference window (Dini et al., 2022). After this referencing step, the
252 influence of the perpendicular baseline on the phase values of individual pixels within each
253 interferogram was analysed. Higher perpendicular baselines cause higher sensitivity to
254 topography (Colesanti and Wasowski, 2006; Meyer and Sandwell, 2012), therefore, if
255 topographic residuals exist after the topographic component removal with the SRTM digital
256 elevation model, a correlation between baselines and interferometric phase would be
257 revealed. Such topographic residual might be associated with low DEM accuracy or changes
258 of ground surface occurred after DEM acquisition and prior to SAR images acquisition. To do
259 this, we computed the average phase over 5 x 5 moving windows, l , over the entire crop,
260 noted $e^{i\varphi_{k,l}}$. To account for the circular nature of phase values (modulo 2π), a parameter
261 search was carried out to determine the best linear fit within the complex domain. For each
262 moving window, predicted values were calculated as:

$$e^{i\widehat{\delta\varphi}_{k,l}} = e^{iX_k\beta_l} \quad (2)$$

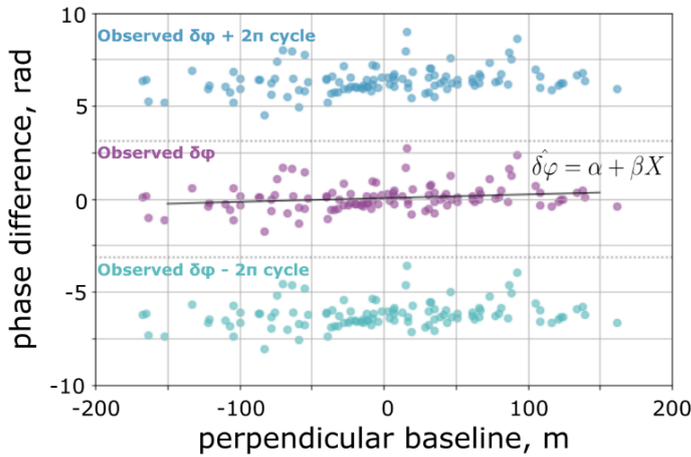
263

264 where $e^{i\widehat{\delta\varphi}_{k,l}}$ is the predicted phase in each window l of interferogram k , X_k is the
265 perpendicular baseline of each interferogram and β_l is the proportionality coefficient

266 between $e^{i\delta\varphi_{k,l}}$ and the perpendicular baseline for the window l (Dini et al., 2022). During the
 267 parameter search, multiple bounds for β were tested before selecting -0.5 and 0.5 rad/m, with
 268 a step size of 0.001. The value of β is determined by maximising the coherence ρ_k between
 269 the predicted and observed values given by:

$$\rho_k = \left| \frac{\sum_k e^{i\varphi_{k,l}} * e^{i\widehat{\delta\varphi_{k,l}}}^*}{N} \right| \quad (3)$$

270
 271 where N is the number of interferograms (Dini et al. 2022). Maps of β , ρ and corrected
 272 interferograms were generated. An example of the relationship between phase and
 273 perpendicular baseline for all interferograms is shown in figure 2.



274
Figure 2. Example of correlation between phase and perpendicular baseline for one moving window. Each purple point represents the complex average phase in the sample window for a given interferogram with respect to the complex average phase in the reference area. As the phase is known in modulo 2π , its $+2\pi$ and -2π values are also shown in blue and teal respectively. (Modified from Dini et al. 2022, Gretsli Colloque Proceedings).

275
 276 **3.3. Coherence loss analysis**

277 Interferometric coherence and its changes within the landslide and in the surrounding area
 278 were analysed both in space and time, in a qualitative and quantitative way respectively. We
 279 retained all the selected 113 successive interferograms for this analysis, irrespective of their
 280 average coherence. This is because if coherence is to be used as a precursory indicator, its
 281 potential should be tested over a range of interferograms, including those in which the phase
 282 might be unreliable. Spatial coherence loss is identified within individual interferograms. We
 283 focused on patterns of coherence loss over confined areas, as a proxy of localised strain:
 284 localised and spatially organised changes of the complex interferometric values are likely

285 associated with localised displacements, particularly if these correspond to gravitational
286 morphological features (e.g. scarps or extensional structures associated with gravitational
287 slope movements).

288 In order to detect changes in mean coherence through time and between the landslide and
289 the surrounding gravitationally stable areas, we first calculated for each interferogram the
290 average coherence over the whole crop, along the scarp and within the mapped landslide
291 boundaries. The scarp and crown areas are key locations for precursory detection as motion
292 related to retrogression might be focused here. Boundaries for the scarp were mapped on
293 Google Earth optical images on the basis of geomorphological features and then converted in
294 radar coordinates, as for the landslide boundaries. We analysed the average coherence time
295 series in relation to daily rainfall, downloaded from the online platform of the national service
296 of Meteorology and Hydrology of Peru (Servicio Nacional de Meteorología e Hidrología del
297 Perú) (see section 3.6.2 for further details). We then computed the time series of the ratio
298 between average landslide coherence and average coherence of the surrounding area
299 (Jacquemart and Tiampo, 2021). The ratio is chosen because it highlights changes occurring
300 in the landslide with respect to the surroundings, whilst accounting for periods of coherence
301 loss associated to vegetation changes or ground moisture changes due to rainfall events that
302 would affect the coherence everywhere in a similar way. The changes highlighted by such
303 ratio are therefore most likely associated with ongoing deformation inside the landslide area.
304 In our method, coherence is interpreted relative to a local surrounding area rather than across
305 a large region or the entire SAR frame. As mentioned in section 3.1, we selected the size of
306 the surrounding area so that it is comparable to the landslide footprint, serving as a baseline
307 for normal variability, but not too large to avoid including very different noise sources. Thus,
308 this approach does not require the landslide to stand out across a much larger area; rather,
309 the key signal emerges from local deviations detectable over a few km scale. A temporal
310 mean coherence was computed for each pixel and compared to background terrain
311 using z-scores (see supplementary materials and Figure S9).

312 313 3.4. Wrapped phase analysis

314 As explained in section 1, the presence of interferograms with a high displacement gradient
315 and/or low S/N ratio hinders the ability to perform reliable phase unwrapping without errors
316 during phases of landslide acceleration. We thus adopted the following procedure to analyse

317 the wrapped phase signal in time, whilst avoiding phase unwrapping. Following an approach
 318 similar to that presented in López-Quiroz et al. (2009), we selected 5 interferograms
 319 characterised by high S/N ratio and by relatively low displacement gradients. In particular, we
 320 ensured to select only interferograms in which the observed displacements gradients would
 321 not exceed 2π over the landslide area. The visual inspection of all wrapped interferograms
 322 revealed that the area affected by displacements has a similar spatial pattern until failure and
 323 that the displacement gradient, as observed in interferograms with higher S/N ratio, has the
 324 same sign throughout (which is expected in gravitational motion). For the five chosen
 325 interferograms we added 2π to all pixels with phase value < -1 rad, thus obtaining a pattern
 326 with values comprised between -1 and 5.28 rad. We then averaged these interferograms,
 327 obtaining what we will refer as a model deformation pattern (Figure 3A). We cut the area
 328 closely around the deformation pattern over 33 by 33 pixels, in order to reduce the
 329 contribution of noise in the surrounding area. We then used this model pattern to investigate
 330 its correlation with all 113 interferograms in the series, so that:

331

$$e^{i\widehat{\delta\varphi}_{k,p}} = e^{iM_p\alpha_k} \quad (4)$$

332

333 where $e^{i\widehat{\delta\varphi}_{k,p}}$ is the predicted phase value at pixel p of interferogram k , M_p is the phase value
 334 of the model deformation pattern at pixel p and α_k is the proportionality coefficient between

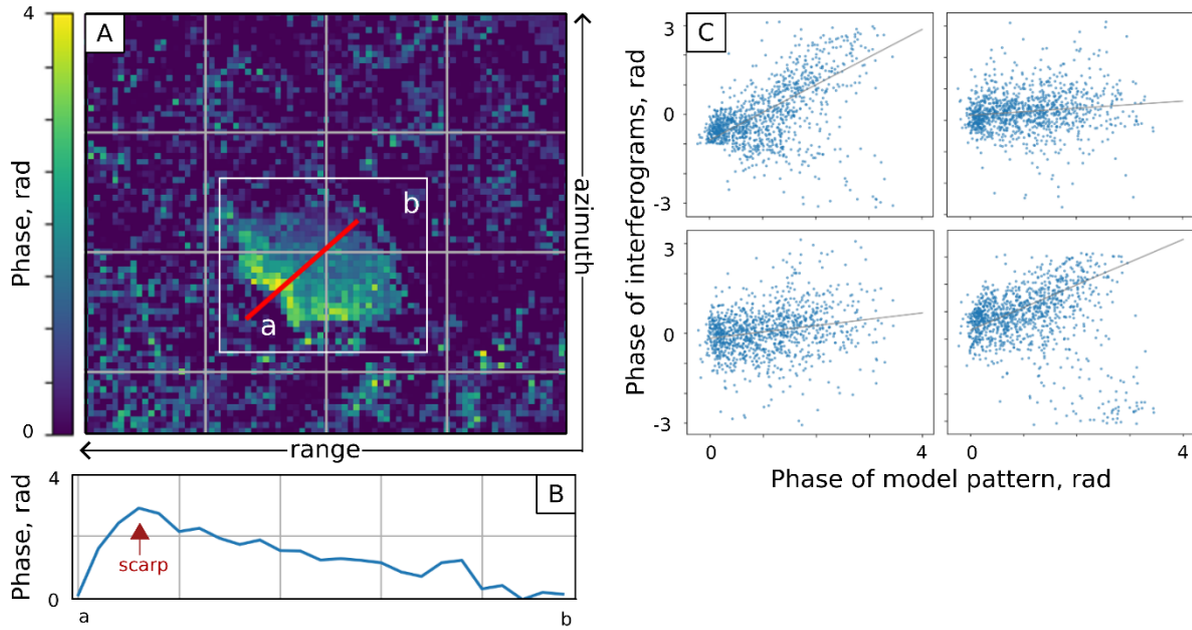


Figure 3. A) Model pattern of deformation in radar coordinates (flipped left-right); B) model pattern phase gradient for the profile a-b; C) examples of four interferograms showing the pixel-by-pixel correlation with the model pattern (from top left, clockwise: 18/08/2018-30/08/2018, 30/08/2018-11/09/2018, 23/09/2018-05/10/2018, 05-10/2018-29/10/2018).

335 the phase of the model pattern and interferogram k (Figure 3B). For the parameter search, -
 336 7 and 7 were chosen as bounds for α_k , to account for potentially large displacements that
 337 might have affected the landslide in the days/weeks before failure, with a 0.001 step. The
 338 value of the proportionality coefficient α_k is then used to represent a dimensionless measure
 339 of displacement rates, DI , which is a quantity of activity for each interferogram in the series.
 340 For example, interferograms characterised by α_k around zero are those with no detectable
 341 displacements, whilst α_k around 1 would indicate for interferogram k a similar displacement
 342 gradient to the model pattern. The value of α_k is obtained by maximising the coherence
 343 between the predicted and observed values, the latter a measure of the goodness of fit:

344

$$\gamma_k = \left| \frac{\sum_k e^{i\varphi_{k,p}} * e^{i\widehat{\varphi}_{k,p}}}{N_p} \right| \quad (5)$$

345

346 where N_p is the number of pixels in interferogram k . Successively, the same procedure was
 347 applied only to pixels falling within the landslide, masking outside pixels. This was done to
 348 generate a ratio between the best coherence calculated over landslide pixels only and the
 349 coherence over all pixels, including surrounding area pixels. A low ratio indicates poor fit of

350 the model within the landslide area in particular, which in turn indicates high likelihood of
351 high displacements gradients leading to spatial aliasing and decorrelation. A threshold of such
352 ratio was set at one standard deviation below the mean value. Unreliable interferograms
353 (grey dots in figure 6) are those with ratio falling below this threshold.

354

355 3.5. InSAR-derived downslope displacements

356 The dimensionless measure of displacement rates, DI , obtained with the analysis of raw phase
357 in successive interferograms described in section 2.4 is not an absolute measure of
358 displacements. It represents the degree of activity within the landslide in the time interval
359 covered by each interferogram, as it reflects the correlation between the model pattern and
360 each interferogram. Figure 3C shows a profile across the model that runs along the maximum
361 slope gradient roughly, through the middle of the landslide. The highest values are observed
362 at the scarp, with a maximum value, r_{max} , of 3.45 radians, decreasing to around zero at the
363 toe of the landslide. Therefore, to estimate line of sight (LOS) displacements in mm, we
364 rescaled the dimensionless displacement rates, DI , as:

365

$$DI_{mm} = DI * r_{max} * \frac{\lambda}{2\pi} \quad (6)$$

366

367 where λ is the half the wavelength of the satellite, which for Sentinel-1 is 28 mm.

368 An assumption generally accepted for landslides is that the displacement vector is oriented
369 along a line of maximum slope gradient (Notti et al., 2012). This reflects the overall motion of
370 the landslide, even if, unless the landslide is a pure translational slide, some parts of
371 compound landslides have higher vertical component of the displacements than others.
372 Following the approach presented in Notti et al. (2012), we computed a coefficient that
373 describes the percentage of downslope displacement that is detectable along the line of sight
374 and applied a correction to the displacements. This coefficient is 0.88, for an incidence angle
375 over the area of 40.7 degrees, a heading angle of 347 degrees, and average slope and aspect
376 of 17 degrees and 74 degrees respectively.

377 We then applied a correction to the displacements obtained with the optical image
378 correlation, DO , described in section 2.4, once again assuming that the displacements occur
379 along the maximum slope gradient and taking an average slope angle of 20 degrees, so that:

380

$$DO_{mm} = \frac{DO}{\sin(\vartheta)} \quad (7)$$

381

382 where ϑ is 70 degrees, the complementary to the average slope angle.

383 Finally, we identified the onset of activity periods in the InSAR time series, we fitted for each
384 period a linear model. We then computed the slope of the curve for each phase and compared
385 the values at different ones.

386

387 3.6. External forcing

388 In order to detect external events that may have played a role in the onset of activity at
389 specific times, we took into consideration seismicity, rainfall and maximum river width as a
390 proxy for erosion. The pore pressure increase associated with rainfall (Agliardi et al., 2020;
391 Carey et al., 2019) and seismic shaking (Lacroix et al., 2022b) is an important factor that
392 perturbs the internal stress state of the rupture surface of large landslides, inducing slip onset
393 (Agliardi et al., 2020). River erosion also plays a role in modulating landslide activity in the
394 region (Lacroix et al., 2015) and increased fluvial erosion might increase landslide activity by
395 removing material at the toe (McColl, 2022), undercutting the slope (Ballantyne, 1986;
396 Fourniadis et al., 2007; Yang et al., 2021) and potentially exposing the sliding surface.

397

398 3.6.1. Earthquakes

399 We computed a comprehensive list of earthquakes with magnitude 3 and above, occurred
400 within a radius of 150 km of the Achoma landslide, between 2015 and July 2020 from the
401 online platform of the Geophysical Institute of Peru's (Instituto Geofísico del Peru). The list
402 comprises of 361 events. For each event, we calculated the expected peak ground
403 acceleration (PGA, m/s^2) as indicator of seismic ground motion at the Achoma landslide site
404 by applying the ground motion prediction method of Akkar and Bommer (2010). This method
405 was shown by previous studies to perform well for a landslide site located approximately 10
406 km west of the Achoma landslide (Bontemps et al., 2020; Lacroix et al., 2015). PGAs of 0.1
407 m/s^2 and above are obtained for earthquakes occurred at less than 50 km from the landslide,
408 with magnitudes comprised between 3.8 and 5.6, except for one event, occurred at 84 km,
409 but with magnitude 6.2.

410

411 3.6.2. Rainfall

412 Hourly rainfall data starting from 2015 recorded at the station of Chivay, approximately 9 km
413 northeast of the landslide site, at a similar elevation, were downloaded from the online
414 platform of the National Service of Meteorology and Hydrology of Peru (Servicio Nacional de
415 Meteorología e Hidrología del Perú). This was then converted into daily rainfall totals.
416 Cumulative rainfall for each dry-rainy season sequence (August to August of following year)
417 has been plotted for every year, to compare activity rates with rainfall. 2015 and 2016 were
418 characterised by drier conditions than following years. To identify more intense daily rainfall
419 events, characterised by higher 24 hours cumulative rainfall, we computed the histogram of
420 daily rainfall, which presents a skewed right distribution. We selected a threshold of 25
421 mm/day as the intense rainfall event, as frequencies of higher daily totals do not exceed 1 in
422 the whole observation period.

423

424 3.6.3. River erosion

425 As a proxy for river erosion at the landslide's toe, we analysed the changes in river width over
426 time. To accomplish this, we utilised 219 Planet Lab PlanetScope images with 3m ground
427 resolution. We selected three sections along the river: one in the middle of the landslide and
428 one at each boundary. For each image, we measured the river's width at each of the three
429 locations. The river's width broadly follows a seasonal pattern corresponding to the seasonal
430 rainfall over the area, implying that the river's erosive power follows a similar temporal
431 pattern to the rainfall. However, our objective was to identify unseasonably large river events
432 that might be triggered by localised events upstream in the catchment, which are not directly
433 recorded at the nearby meteorological station. To identify such unseasonable events, we
434 computed a rolling mean of the river width and looked for peaks exceeding one standard
435 deviation from the mean. In addition to this, we mapped the riverbanks at maximum width
436 for each year, to determine any position changes through time that might be indicative of
437 persistent, significant erosion.

438

439 4. Results

440 4.1. Spatial coherence features as long-term precursors

441 Interferometric coherence maps generated for all selected successive interferograms (see
442 section 2) exhibit distinct, consistent features over the observation period (figure 4). Notably,

443 low coherence lineaments appear intermittently up to 5 years before the landslide failure.
 444 These features manifest as narrow, rope-like structures located primarily along the scarp and
 445 southeastern flank of the landslide, consistent with post-failure observations. Interestingly,
 446 these features persist even in interferograms characterised by generally low coherence,
 447 where phase unwrapping would typically be unreliable. They are identifiable in 25
 448 interferograms spanning from the earliest available (covering the period 30th April 2015 to
 449 11th July 2015) up until 16th March 2020, approximately three months prior to the failure.
 450 Pixels intersecting the scarp exhibit significantly lower coherence than the surrounding
 451 area (Welch's t-test, $p < 0.001$; see supplementary materials and Figure S9). Starting from
 452 9th April 2020 the entire area affected by the landslide shows a more widespread loss of
 453 coherence, indicative of a regime shift.

454

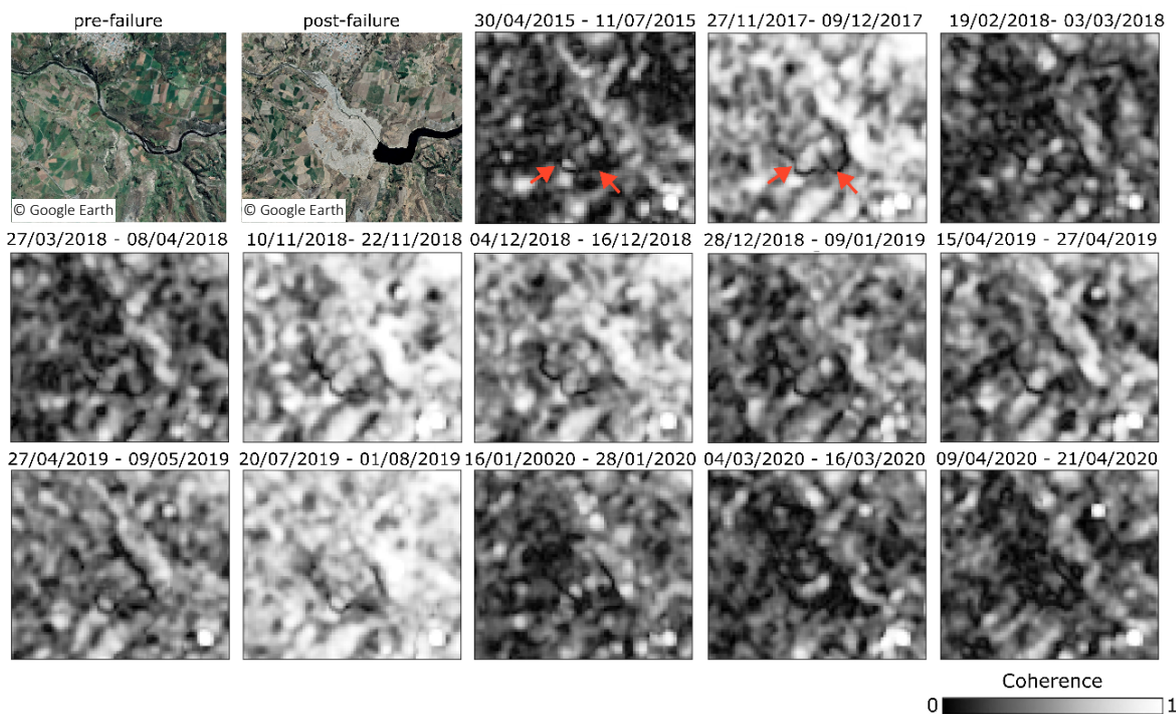


Figure 4. Pre- and post-failure ©Google Earth pre-failure (29/04/2019) and post-failure images (1/11/2020), with a series of interferometric coherence examples showing the development of headscarp and southern boundary, with the change in regime from March 2020.

455

456 4.2. Time series of coherence ratio

457 Figure 5A illustrates the average coherence in the landslide area and in the surrounding area.
 458 Albeit with some small differences, the coherence drops everywhere following similar
 459 temporal patterns during the rainy seasons. The coherence ratio between the landslide and

460 the surrounding area (figure 5B) remains around 1, with a mean of 0.98, from 30th April 2015
 461 to 28th March 2020, encompassing multiple wet seasons. Subsequently, starting from this
 462 date until the failure on 18th June 2020, the ratio progressively declines below 0.8, reaching
 463 its lowest value of 0.19 at the time of failure. The significant drop in the coherence ratio three
 464 months prior to failure indicates that the landslide area was losing coherence faster than its
 465 immediate and directly comparable surroundings.

466

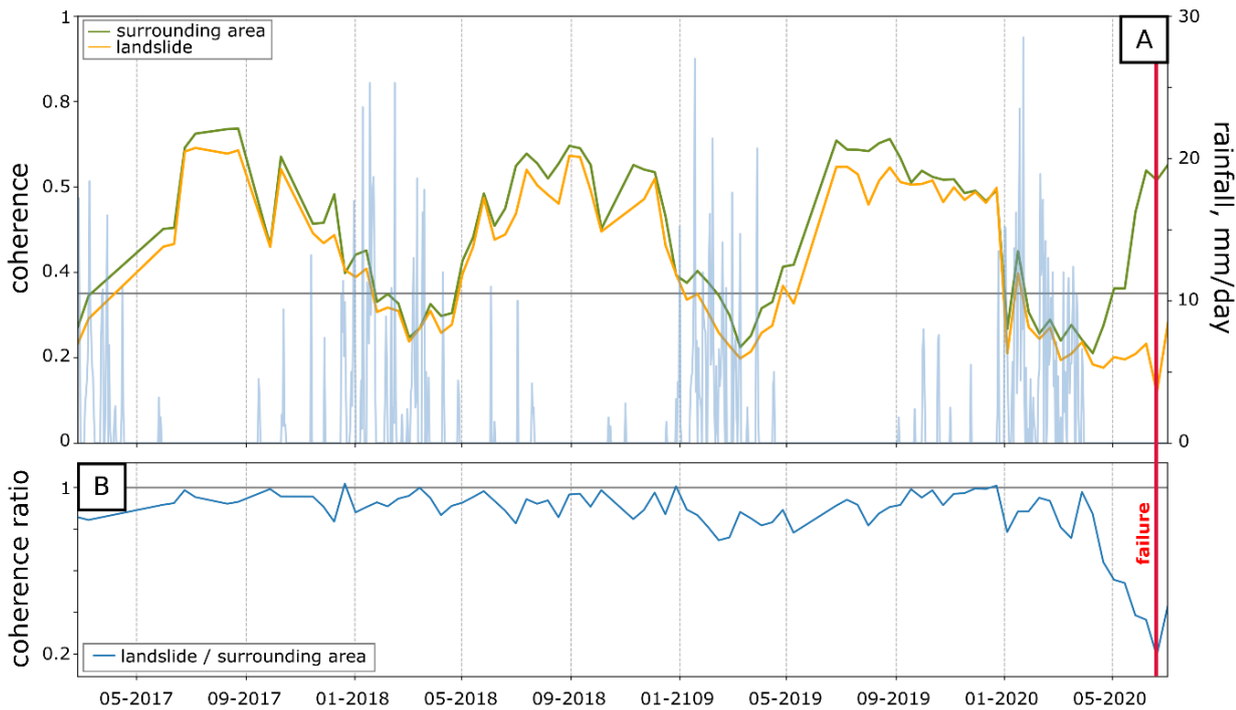


Figure 5. A) Interferometric coherence for different parts of the landslide, superposed on daily rainfall. B) Coherence ratio. Failure is indicated by the vertical red line.

467

468 4.3. Acceleration phases as seen by InSAR

469 The dimensionless activity index time series, derived using the method outlined in section 2.5,
 470 is shown in figure 6. The time series reveals periods of relative stability interspersed with
 471 phases of acceleration. Transient creep events are characterised by displacements occurring
 472 within individual or, in one case, over two consecutive interferograms amid periods of
 473 minimal long-term displacements. Four transient creep events between April 2015 and
 474 August 2016 exhibit dimensionless displacement rates exceeding 1, occurring amidst a
 475 backdrop of rates generally around 0 and less than 0.25 (Figure 6; Table 1). The displacements

476 observed in these interferograms match or exceed the mean deformation pattern shown in
 477 figure 3A. In contrast, we observe long acceleration phases, periods during which
 478 displacement rates increase significantly over three successive interferograms or more. These
 479 become apparent from November 2017 onwards.

480 Four distinct acceleration phases are observed:

- 481 • Phase 1: 27th November 2017, to 8th April 2018
- 482 • Phase 2: 19th June 2018, to 9th May 2019
- 483 • Phase 3: 8th July 2019, to 20th July 2019
- 484 • Phase 4: 4th January 2020, to 4th March 2020 (culminating in failure 3 months later)

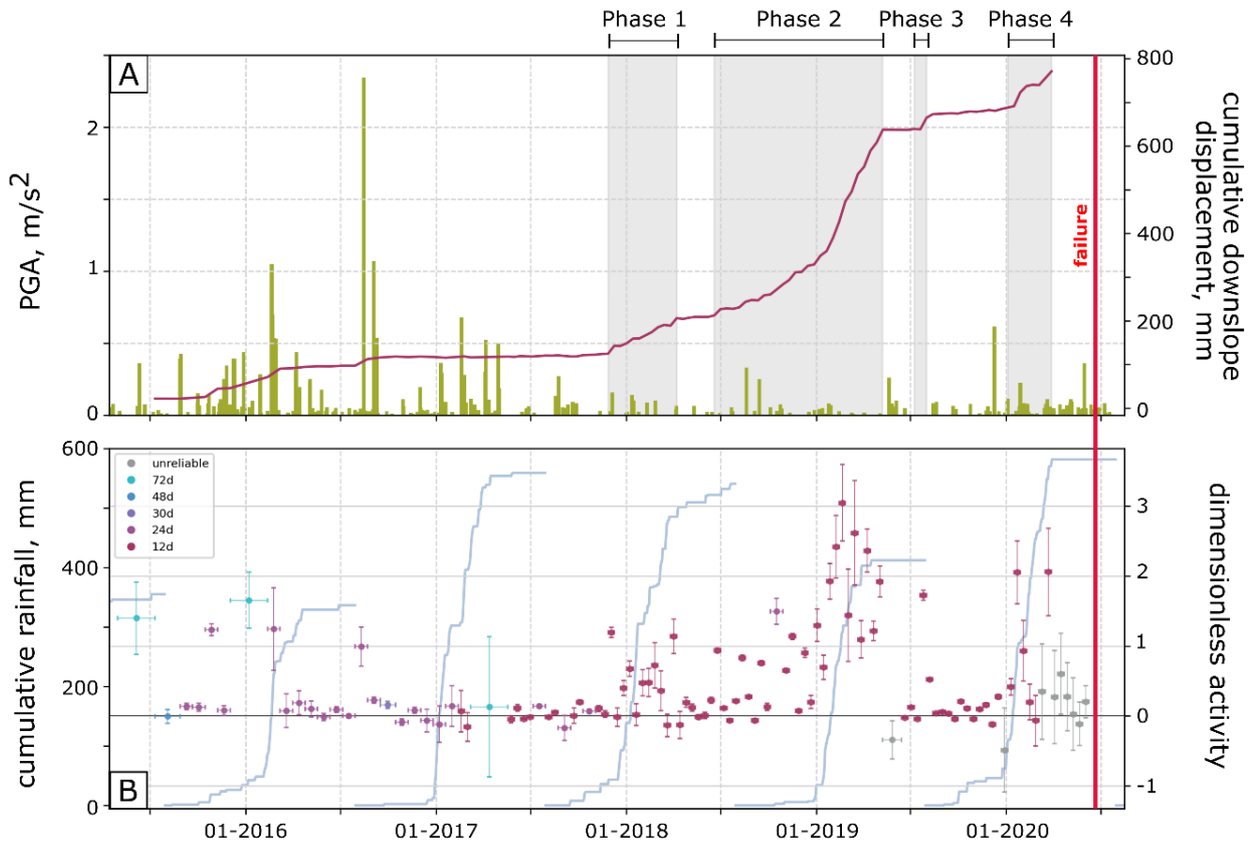


Figure 6. A) purple curve, estimated downslope cumulative displacement in mm after correction; green bars, PGA. B) dimensionless activity index, every dot represents an interferogram, different colours and horizontal bars represent interferogram duration, vertical bars $1/\gamma_k$ normalised by its max value (eq 5); blue curves, cumulative rainfall over the rainy season.

485 The accelerations are detected using the dimensionless index (see section 2.4), but we
 486 present below the estimated rates (see section 2.5), for ease of description.

487 The first acceleration begins with an initial significant displacement (~18 mm in 12 days),
488 followed by a period of linear displacements over 132 days at an almost steady rate of
489 approximately 279 mm/year.

490 The second phase follows a 10-week quiescence period and exhibits escalating trends: 234
491 mm/year between 19th June 2018, and 5th October 2018; 425 mm/year between 5th October
492 2018, and 9th January 2019; and 1080 mm/year between 9th January 2019, and 9th May 2019.

493 A short acceleration in July 2019 transitions quickly into a brief period stability followed by a
494 phase of low, steady-rate creep from 1st August 2019 to 23rd December 2019, characterised
495 by a gentle trend of 38 mm/year. This is succeeded by the last acceleration phase, reaching
496 approximately 567 mm/year from 4th January 2020 to 4th March 2020, the last reliable
497 interferogram captured, then culminating in failure.

498

499 **5. Discussion**

500 5.1. Spatial patterns of low coherence

501 The coherence maps derived from successive interferograms reveal slope instability by
502 delineating gravitational morphological structures dating back five years before failure. In the
503 earliest available interferogram (30th April 2015 – 11th November 2015), a distinct low
504 coherence boundary is evident despite the low average coherence, closely mirroring the later
505 spatial development of the landslide. The low-coherence markers likely indicate areas of
506 strain resulting from landslide displacement, marking the boundary between stable and
507 unstable ground. These markers are interpreted as early signs of destabilisation, suggesting
508 strain concentration along the failure surface is beginning to occur, albeit with very small
509 displacements. We observed similar features in other landslides in the Colca Valley, indicating
510 that these signals are not isolated occurrences and highlighting their importance and
511 reliability for early detection at large scales. Some of these landslides have exhibited long-
512 term creep without progressing to catastrophic failure. In these cases, low-coherence
513 markers appear to indicate retrogressive behaviour with the formation of secondary scarps
514 over the years and delimiting different activity sectors.

515

516 5.2. Factors influencing coherence loss

517 Low interferometric coherence, reflecting high phase variability between adjacent pixels, can
518 be caused by factors like dense vegetation, crops, surface debris, snow, or spatial
519 heterogeneity of ground deformation. In the case of the Achoma landslide, the low coherence
520 markers observed are unlikely to be caused by localised land cover changes. Instead, they
521 likely reflect slight differential displacements associated with the development of surface
522 discontinuities. These features have been observed up to three months before failure, similar
523 to the final acceleration stage detected with optical images by Lacroix et al. (2023).
524 Jacquemart et al. (2021) discuss various factors contributing to interferometric coherence loss
525 in landslides, including soil moisture changes, erosion, vegetation dynamics, and active slope
526 deformation. While distinguishing between these causes is challenging, their combined
527 presence suggests increased landslide activity.

528 The observed transition in coherence patterns, from localised anomalies along gravitational
529 structures to widespread loss across the entire landslide area in March 2020, points to
530 significant shift in landslide dynamics. This likely marks the transition from small
531 displacements (with the landslide behaving as a cohesive body) to higher displacement
532 gradients and internal deformation. Identifying such transitions in coherence could provide
533 valuable lead time for early warnings, offering a proactive approach to landslide monitoring
534 in previously unmonitored areas.

535

536 5.3. Coherence ratio analysis

537 In addition to the spatial patterns of low coherence, we analysed the ratio between the mean
538 coherence over the landslide area and that in the surrounding area, using a methodology
539 similar to that adopted by Jacquemart and Tiampo (2021). This ratio helps account for
540 temporal coherence variability that affects both the landslide and its surroundings similarly.
541 For example, seasonal moisture changes can impact coherence, but the ratio remains close
542 to 1 unless changes occur specifically within the landslide area.

543 A noticeable drop in the coherence ratio occurred approximately three months before the
544 failure event, beginning around 4th March 2020. By setting a retrospective threshold (one
545 standard deviation below the mean coherence ratio), we identified that this threshold was
546 surpassed between 9th and 21st April 2020, indicating predictive value about two months
547 before the Achoma failure. Jacquemart and Tiampo (2021) noted a similar coherence ratio
548 decline approximately five months before the Mudcreek landslide, attributing it partly to

549 vegetation degradation. In contrast, our analysis of the Achoma landslide shows a sharp
550 increase in the coherence ratio post-failure, reaching values as high as 1.98 during the 2021
551 rainy season. This increase suggests that vegetation degradation following the failure may
552 expose rock and soil, enhancing phase stability in the absence of displacements. Thus, the
553 observed drop in coherence leading up to failure is likely associated with high displacement
554 gradients leading to increased internal deformation of the landslide mass and phase aliasing.
555 This observation is consistent with the three-month final acceleration stage identified
556 through independent measurements by Lacroix et al. (2023). Further investigation into other
557 case studies is needed to establish universal indicators and thresholds for landslides at critical
558 stages.

559

560 5.4. Dimensionless activity index

561 The InSAR data processed in this work indicates that the Achoma landslide underwent a long
562 evolution. Our observations show that progressive damage and fault maturation over a
563 period of at least five years, likely longer, ultimately led to landslide failure, in agreement with
564 the findings of Lacroix et al. (2023). To simplify, we separately discuss two broad periods,
565 based on different styles of activity observed.

566

567 *April 2015 to December 2017*

568 The key observation is that between April 2015 and December 2017 the long-term activity
569 index for this period reveals short-lived transient creep events in response to perturbations,
570 interspersed with prolonged period of little to no activity (Figure 6; Table 1). This suggests the
571 presence at this stage of a maturing surface of rupture, allowing for some hydro-mechanical
572 fluid-solid coupling (Aglardi et al., 2020), but not yet a self-sustaining process of progressive
573 failure. Displacements during this period may span up to 72 days due to sampling intervals.
574 Between December 2015 and March 2016, a combination of moderate seismicity and rainfall
575 led to possible prolonged displacements over two consecutive interferograms for up to 96
576 days. However, the temporal resolution of the data does not allow us to determine whether
577 movement was continuous or intermittent within these intervals.

578 While the August 2016 earthquake, with the highest PGA of 2.34 m/s^2 recorded during the
579 study period, did result in some movement, it was lower than the movements observed
580 between April 2015 and March 2016. Moreover, although the rainy season of 2016/2017

581 recorded comparable precipitation totals to subsequent seasons, no prolonged period of
582 acceleration was observed until the end of 2017. This suggests that a combination of
583 seismicity and rainfall may be more critical for driving significant acceleration than either
584 factor alone. Unlike the Maca landslide, which exhibited prolonged post-seismic accelerations
585 following the 20 February and 15 August 2016 earthquakes, lasting 5 months and several
586 weeks, respectively (Bontemps et al., 2020), the Achoma landslide's response was transient
587 and not sustained, as no subsequent interferograms indicated continued movement. Post-
588 seismic motion has been associated to pore-water pressure increases due to sediment
589 contraction (Lacroix et al., 2022b). The absence of post-seismic motion at the Achoma
590 landslide may reflect that the rupture surface was not sufficiently mature, and lacked the
591 necessary pathways for water to migrate from contracted sediments to the rupture zone.
592 Without this migration, the pore pressure at the rupture surface could not build up to a level
593 that would sustain post-seismic motion.

594

Interferogram dates (and duration in days)	Max PGA m/s ²	Number seismic events	Dimensionless displacement (estimate mm)	Estimate displacement rate mm/yr	Cumulative rainfall mm
30/04/2015 – 11/07/2015 (72)	0.36	6	1.4 (~26)	~132	9.1
15/10/2015 – 08/11/2015 (24)	0.15	4	1.2 (~23)	~350	13.1
02/12/2015 – 12/02/2016 (72)	0.44	26	1.7 (~31)	~157	56.4
12/02/2016 – 07/03/2016 (24)	1.05	9	1.2 (~23)	~350	160.1
29/07/2016 – 22/08/2016 (24)	2.34	7	1 (~18)	~274	0

595 **Table 1.** Interferograms showing possible transient creep behaviour associated with nearby earthquakes.

596

597

598 *December 2017 to June 2020*

599 A shift in behaviour can be identified from December 2017: from this point, longer periods of
600 activity begin to occur. The landslide reacts quickly to the onset of the wet season in
601 December 2017, despite lower seismicity than in the previous period, suggesting that the
602 rupture surface has fully developed and become more sensitive to perturbations. This likely
603 reflects the formation of a fine-grained gouge along the basal shear plane (Agliardi et al.,
604 2020), reducing permeability and altering pore pressure dynamics. These internal changes led
605 to cycles of acceleration, deceleration, and steady-state stages (Zhou et al., 2018) (Figure 6A),
606 driven by transient perturbations like seismic events or rainfall and modulated by
607 mechanisms like pore pressure dissipation (Lacroix et al., 2020) or strain-strengthening

608 behaviour (Agliardi et al., 2020) ultimately resulting in sustained slip rates even during dry
 609 periods. This pattern is particularly evident during the dry season of 2018, when the Achoma
 610 landslide exhibited sustained displacement rates despite the absence of significant external
 611 triggers. This observation highlights the role of ongoing internal processes, such as continued
 612 damage accumulation along the basal shear plane, in maintaining instability and movement
 613 over time.

614 As Lacroix et al. (2023) note, the final stage of acceleration began in the wet season. While
 615 optical images from Lacroix et al. (2023) pinpoint the beginning of the final acceleration in
 616 March 2020, InSAR-based observations in this study suggest that the landslide began
 617 accelerating as early as January 2020, following a period of steady slip rates during 2019.
 618 Although rainfall was undoubtedly a key factor, similar rainfall totals in 2017 and 2018 did not
 619 lead to failure, suggesting that other factors, such as accumulated damage or changes in the
 620 basal shear zone, were more critical in 2020. Increased seismic activity in the final stages,
 621 marked by a higher frequency of smaller earthquakes, likely contributed to the landslide's
 622 acceleration, demonstrating a combination of driving factors.

623

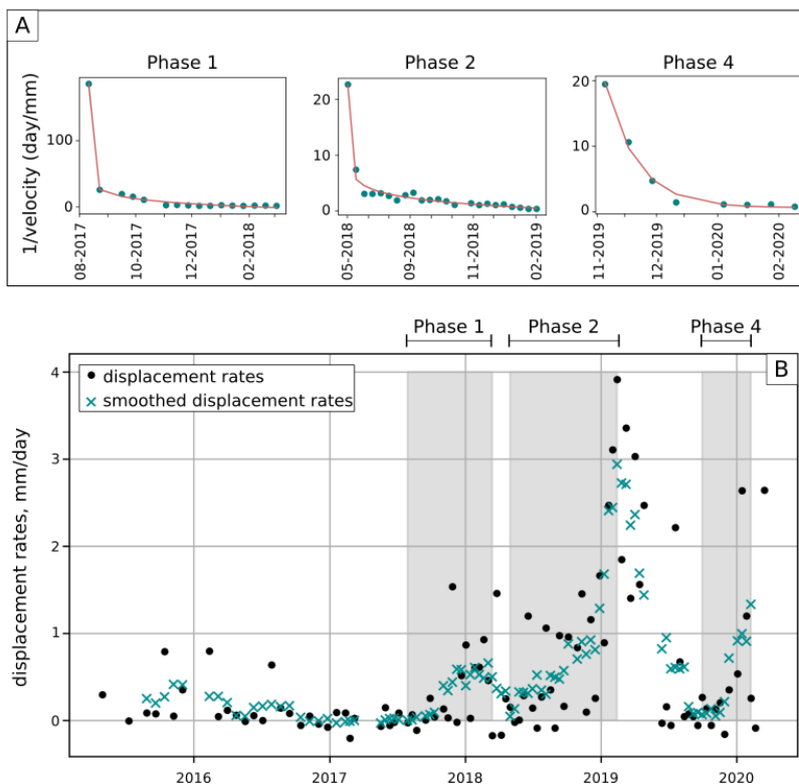


Figure 7. A) $1/\text{velocity}$ plots for phase 1, phase 2, and phase 4. B) Displacement rates for raw (black dots) and smoothed data (blue x, smoothed using a 5-window running mean). Shaded areas show accelerations of phase 1, phase 2 and phase 4.

624 Figure 7 compares acceleration phases 1, 2, and 4 using inverse velocity (day/mm) plots,
625 derived from the estimated displacements. Although the measure is not an absolute
626 displacement, its evolution reflects distinct kinematic behaviours. Phase 1 begins at a high
627 inverse velocity (>100 day/mm), indicating very slow initial movement and a large relative
628 change during acceleration. Phases 2 and 4 start from lower $1/v$ values, suggesting a more
629 active baseline state by the time acceleration began. Phases 1 and 2 show an abrupt initial
630 drop followed by flattening at values above zero, consistent with asymptotic decay and
631 indicating the attainment of temporary steady states following transient accelerations (Carlà
632 et al., 2017). In contrast, phase 4 declines more gradually but approaches near-zero inverse
633 velocity within ~ 3 months, signalling sustained acceleration towards failure rather than
634 stabilisation. This pattern suggests the slope did not fully recover stability between
635 acceleration episodes, supporting the interpretation of progressive internal degradation and
636 gradual accumulation of strain.

637 While external forcing factors, such as rainfall and seismic activity, modulated the timing and
638 magnitude of these accelerations, they cannot alone explain the observed behaviour. For in-
639 stance, comparable rainfall totals in 2019–2020 did not trigger failure, and acceleration con-
640 tinued through the 2018 dry season. The $1/v$ plots highlight the internal process of material
641 degradation, including microcrack formation and coalescence, leading to the development of
642 a shear surface by March 2020. By observing these behaviours, we demonstrate how dimen-
643 sionless parameters from the wrapped phase can capture meaningful kinematic evolution,
644 offering valuable insight into early destabilisation mechanisms.

645 Finally, it is worth noting that phase 4 is truncated roughly 3 months prior to failure due to
646 increasing noise in the dimensionless measure, preventing observation of the full $1/v$ trend
647 as the landslide approaches collapse. These inverse velocity plots are therefore not intended
648 to predict failure timing but to illustrate the changing kinematic behaviour across acceleration
649 phases.

650

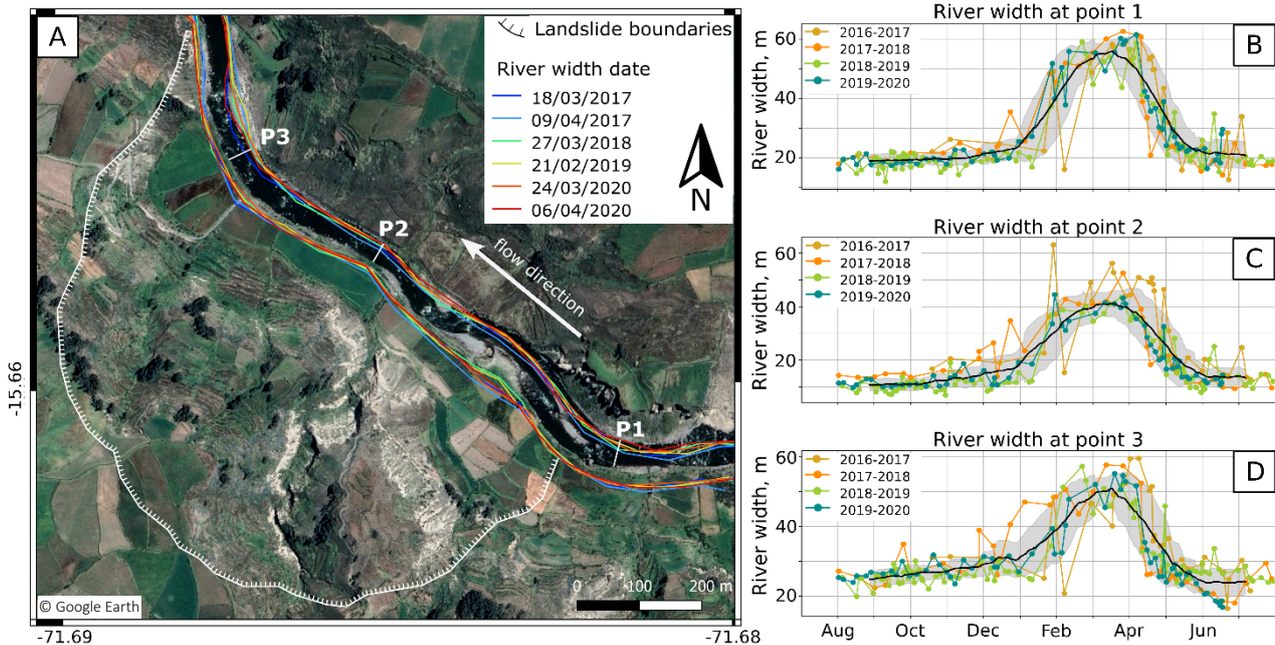


Figure 8. A) Mapping of riverbanks position at maximum width. If date of maximum width differs between P1, P2, P3, multiple dates per wet season are taken (e.g. 2017, 2020). Mapping and annotations are superposed to a ©Google Earth pre-failure (20/04/2019) satellite image. B-D) River widths for P1, P2, P3 respectively. Data is plotted from dry season to dry season the following year. The black curve represents the 40-day running mean, and the grey shading represents one standard deviation above and below the mean.

652 Figure 8A shows the position of the riverbanks during maximum river width periods for each
 653 wet season (2016–2020). Despite potential image resolution limitations, our observations
 654 reveal no clear trend of significant erosion toward the left bank or landslide toe. Instead,
 655 riverbank positions vary over time, indicating movement in both directions, into and away
 656 from the landslide toe. The right bank shows a slight tendency to move away, possibly due to
 657 the landslide toe pushing the riverbed, which may increase erosion on that side. River width
 658 measurements in Figure 8B-D, used as a proxy for erosional power, do not indicate significant
 659 erosion events during the 2020 dry season. These findings suggest that the landslide was not
 660 triggered by high river erosion, but rather by a long-term process of progressive failure.

661

662 5.5. Complementarity

663 Our observations highlight variations in the Achoma landslide's response to triggers,
 664 depending on its stage of basal shear plane maturation, suggesting that different processes
 665 were involved. We retrospectively identify the beginning of a final acceleration already in
 666 January 2020 (as shown by wrapped phase dimensionless activity marker), transitioning into

667 a critical and irreversible instability in March 2020 (as shown by coherence both in space and
668 time), indicating that proactive monitoring could have commenced at least at this critical
669 stage. This finding echoes Jacquemart and Tiampo's (2021) observation of a coherence ratio
670 drop five months before the failure of the Mudcreek landslide, emphasising its potential as
671 early indicator. They also noted that an approach based on time series generation
672 underestimated displacements. In contrast, (Handwerger et al., 2019) used a preprocessing
673 step for signal removal before unwrapping in their analysis of the same landslide. Our
674 method, leveraging wrapped phase analysis, offers a more streamlined alternative, providing
675 valuable insights into landslide evolution without complex preprocessing. Unlike traditional
676 InSAR approaches requiring signal removal and reintroduction, our method is less time-
677 consuming and demonstrates the effectiveness of analysing the wrapped phase. In addition
678 to this, integrating InSAR-based signals with optical time series enhances the understanding
679 of landslide dynamics across different phases. The metrics we propose identify areas of
680 incipient strain and early acceleration phases, while optical time series capture the final
681 acceleration phase characterised by larger displacements (Figure S10 in supplementary
682 materials).

683 The indicators proposed here rely on the identification of critical features, such as
684 gravitational structures in the coherence signal or the moving mass in the wrapped phase. In
685 practice, wrapped phase patterns could also be used to delineate the boundaries of
686 potentially unstable zones, which can serve as the basis for coherence ratio analyses to assess
687 localised changes relative to their surroundings. While the observed coherence and phase
688 signals are promising indicators, determining whether they can be reliably detected without
689 prior knowledge of landslide locations will require large-scale analysis across diverse terrains,
690 likely combining InSAR with topographic, geomorphic, and signal-specific characteristics.
691 Evaluating the generalisability of this methodology across different landslide types and
692 settings is a key goal for future work. Furthermore, automated detection of these features
693 using machine learning techniques could significantly enhance landslide monitoring.
694 Approaches such as that proposed by Chen et al. (2022) demonstrate the feasibility of
695 applying deep semantic segmentation to recognise active landslides from InSAR.
696 Implementing similar AI-driven frameworks on the precursors identified here could automate
697 the detection of early instability signs, reducing reliance on manual interpretation and
698 providing an efficient first filter for identifying destabilising slopes across large areas. Finally,

699 the approach proposed here could be highly complementary to recent optical monitoring
700 methods aimed at detecting slow-moving landslides. For instance, Van Wyk de Vries et al.
701 (2024) demonstrated that automated Sentinel-2 feature tracking can identify surface
702 deformation for landslides attaining larger velocities than InSAR can detect, providing
703 valuable information on spatial displacement patterns where optical contrast and cloud-free
704 conditions permit. In contrast, InSAR-based coherence and wrapped-phase indicators may be
705 more sensitive to subtler or intermittent deformation and are less dependent on illumination
706 or atmospheric conditions. Furthermore, it is worth noting that the rates of ground
707 deformation detectable with InSAR and optical vary significantly, allowing for the detection
708 of different phases, as shown in this work. Integrating both datasets could therefore improve
709 the detection of a broader spectrum of slope processes, from slow or incipient deformation
710 to more rapid movement phases and enhance confidence in precursor identification by
711 combining independent observational evidence.

712

713

714 **6. Conclusions**

715 Using Sentinel-1 interferograms with non-overlapping short temporal baselines, we identified
716 precursors to the Achoma landslide. Our approach bypasses traditional unwrapping and time
717 series generation, revealing significant spatial coherence loss that indicates gravitational fea-
718 tures linked to strain localisation along the rupture surface, visible five years prior to failure.
719 Intermittent coherence loss from approximately five years to five months before failure sug-
720 gests the progressive development of a hydro-mechanically coupled rupture surface with in-
721 creasing damage concentration. This is further supported by the acceleration, steady-state,
722 and deceleration phases observed in the wrapped phase analysis. Our findings demonstrate
723 the potential of satellite-based InSAR to detect destabilisation precursors before large dis-
724 placements occur, particularly when continuous displacement time series are hindered by
725 land cover or landslide behaviour. By integrating key parameters and their spatiotemporal
726 changes, this methodology could enhance the identification of precursors over larger areas
727 than traditional time series methods alone, making satellite-based monitoring even more val-
728 uable for landslide prediction. However, we acknowledge that not all landslides exhibit meas-
729 urable precursory motion. For example, rapid, shallow failures in unconsolidated materials

730 may occur with little to no detectable warning. The approach presented here is therefore
731 likely applicable to large, complex landslides with long histories of slow deformation for which
732 strain accumulation can be capture, and further research across a broader range of case stud-
733 ies is needed to validate coherence loss patterns as reliable precursors for landslides with
734 minimal ground displacement. In this context, a key next step will be to extend this work to
735 regional studies to capture landslides in diverse geological and climatic settings, with different
736 sizes, mechanisms and material composition, to determine more broadly under which condi-
737 tions similar precursory patterns would emerge and how can they be objectively character-
738 ised.

739 Our findings are nevertheless significant for two practical reasons. First, the Achoma landslide
740 went unnoticed until shortly before failure, a common issue in landslide science where mon-
741 itoring typically begins after events occur rather than during early precursor stages. Identify-
742 ing reliable precursors in satellite data could improve landslide prediction on both local and
743 broader scales. While our analysis demonstrates the potential for satellite-based detec-
744 tion of precursory signals, effective early warning ultimately depends on coupling such
745 remote observations with local monitoring and community awareness. Second, the chal-
746 lenge of monitoring landslides only after failure limits the capture of earlier instability phases.
747 Proactively targeting destabilising slopes for instrumentation is critical for effective hazard
748 assessment, failure prediction, and understanding underlying processes. A complementary
749 approach that combines the strengths of InSAR and optical time series, while leveraging AI
750 for automated feature detection, holds remarkable potential for advancing real-time land-
751 slide monitoring. Such innovations are key to enhancing community resilience by enabling
752 early detection and supporting timely response and preparedness in landslide-prone regions.

753

754

755

756 **Statements and Declarations**

757

758 **Authors Contribution**

759 BD conceived the idea submitted for CNES fellowship application, PL and MPD helped shape
760 the research. PL brought previous knowledge for the case study and contributed to

761 conceptual ideas. BD and MPD designed the method for InSAR-based precursors. BD gener-
762 ated the codes and carried out the analysis. BD, PL and MPD contributed to interpretation.
763 BD wrote the manuscript, PL and MPD provided critical feedback.

764

765 **Funding**

766 This study was carried out as part of a 2-year CNES funded fellowship to Benedetta Dini. The
767 fellowship was undertaken at ISTerre (Universite Grenoble-Alpes)

768

769 **Competing Interest**

770 The authors declare no competing interests.

771

772 **Data availability**

773 Sentinel-1 SAR data is freely available from the Copernicus Data Browser at
774 <https://browser.dataspace.copernicus.eu/>. Rainfall data are provided by SENAMHI and can
775 be downloaded from <https://www.gob.pe/senamhi>. Seismic data provided by the Instituto
776 Geofísico del Perú are available at <https://www.gob.pe/igp>. PlanetScope images are available
777 from Planet Lab at <https://www.planet.com/>. The processed wrapped interferograms and co-
778 herence images used in this study have been deposited in Zenodo: Dini, B. (2025): Wrapped
779 interferograms and coherence Achoma landslide, <https://zenodo.org/records/17602759>.
780 Auxiliary data and python scripts required to reproduce the analysis presented in this paper
781 are also archived in Zenodo: Dini, B. (2025), Auxiliary data and analysis scripts for the Achoma
782 landslide study, Zenodo, <https://zenodo.org/records/17753976>. All datasets necessary to re-
783 produce the figures and analysis are therefore publicly available.

784

785

786

787

788

789

790

791

792

793 **References**

- 794 Agliardi, F., Scuderi, M. M., Fusi, N., and Collettini, C.: Slow-to-fast transition of giant creeping
795 rockslides modulated by undrained loading in basal shear zones, *Nat Commun*, 11, 1–
796 11, <https://doi.org/10.1038/s41467-020-15093-3>, 2020.
- 797 Akkar, S. and Bommer, J. J.: Empirical equations for the prediction of PGA, PGV, and spectral
798 accelerations in Europe, the Mediterranean region, and the Middle East, *Seismological*
799 *Research Letters*, 81, 195–206, <https://doi.org/10.1785/gssrl.81.2.195>, 2010.
- 800 Badoux, A., Graf, C., Rhyner, J., Kuntner, R., and McArdell, B. W.: A debris-flow alarm system
801 for the Alpine Illgraben catchment: design and performance, *Natural Hazards*, 49, 517–
802 539, 2009.
- 803 Ballantyne, C. K.: Landslides and slope failures in Scotland: a review, *Scott Geogr Mag*, 102,
804 134–150, <https://doi.org/10.1080/00369228618736667>, 1986.
- 805 Berardino, P., Fornaro, G., Lanari, R., and Sansosti, E.: A new algorithm for surface
806 deformation monitoring based on small baseline differential SAR interferograms, *IEEE*
807 *Transactions on Geoscience and Remote Sensing*, 40, 2375–2383, 2002.
- 808 Bontemps, N., Lacroix, P., Larose, E., Jara, J., and Taïpe, E.: Rain and small earthquakes
809 maintain a slow-moving landslide in a persistent critical state, *Nat Commun*, 11, 1–10,
810 <https://doi.org/10.1038/s41467-020-14445-3>, 2020.
- 811 Carey, J. M., Massey, C. I., Lyndsell, B., and Petley, D. N.: Displacement mechanisms of slow-
812 moving landslides in response to changes in porewater pressure and dynamic stress,
813 *Earth Surface Dynamics*, 7, 707–722, 2019.
- 814 Carlà, T., Intrieri, E., Di Traglia, F., Nolesini, T., Gigli, G., and Casagli, N.: Guidelines on the use
815 of inverse velocity method as a tool for setting alarm thresholds and forecasting
816 landslides and structure collapses, *Landslides*, 14, 517–534, 2017.
- 817 Carlà, T., Intrieri, E., Raspini, F., Bardi, F., Farina, P., Ferretti, A., Colombo, D., Novali, F., and
818 Casagli, N.: Author Correction: Perspectives on the prediction of catastrophic slope
819 failures from satellite InSAR (*Scientific Reports*, (2019), 9, 1, (14137), [10.1038/s41598-019-50792-y](https://doi.org/10.1038/s41598-019-50792-y)), *Sci Rep*, 9, 1–9, <https://doi.org/10.1038/s41598-019-55024-x>, 2019.
- 820
821 Cheaib, A., Lacroix, P., Zerathe, S., Jongmans, D., Ajorlou, N., Doin, M.-P., Hollingsworth, J.,
822 and Abdallah, C.: Landslides induced by the 2017 Mw7. 3 Sarpol Zahab earthquake
823 (Iran), *Landslides*, 19, 603–619, 2022.
- 824 Chen, X., Yao, X., Zhou, Z., Liu, Y., Yao, C., and Ren, K.: DRs-UNet: A Deep Semantic
825 Segmentation Network for the Recognition of Active Landslides from InSAR Imagery in
826 the Three Rivers Region of the Qinghai–Tibet Plateau, *Remote Sens (Basel)*, 14, 1848,
827 2022.
- 828 Colesanti, C. and Wasowski, J.: Investigating landslides with space-borne Synthetic Aperture
829 Radar (SAR) interferometry, *Eng Geol*, 88, 173–199, 2006.
- 830 Cook, K. L., Rekapalli, R., Dietze, M., Pilz, M., Cesca, S., Rao, N. P., Srinagesh, D., Paul, H., Metz,
831 M., and Mandal, P.: Detection and potential early warning of catastrophic flow events
832 with regional seismic networks, *Science*, 374, 87–92, 2021.
- 833 Costantini, M., Minati, F., Trillo, F., Ferretti, A., Novali, F., Passera, E., Dehls, J., Larsen, Y.,
834 Marinkovic, P., Eineder, M., Brcic, R., Siegmund, R., Kotzerke, P., Probeck, M.,
835 Kenyeres, A., Proietti, S., Solari, L., and Andersen, H. S.: European Ground Motion
836 Service (EGMS), in: 2021 IEEE International Geoscience and Remote Sensing
837 Symposium IGARSS, 3293–3296,
838 <https://doi.org/10.1109/IGARSS47720.2021.9553562>, 2021.

839 Dini, B., Manconi, A., and Loew, S.: Investigation of slope instabilities in NW Bhutan as derived
840 from systematic DInSAR analyses, *Eng Geol*, 259,
841 <https://doi.org/10.1016/j.enggeo.2019.04.008>, 2019.

842 Dini, B., Manconi, A., Loew, S., and Chopel, J.: The Punatsangchhu-I dam landslide
843 illuminated by InSAR multitemporal analyses, *Sci Rep*, 10, 1–10, 2020.

844 Dini, B., Doin, M.-P., Lacroix, P., and Gay, M.: Satellite-based InSAR: application and signal
845 extraction for the detection of landslide precursors, in: 28° Colloque sur le traitement
846 du signal et des images (GRETSI), Nancy, France, 6–9 Sep 2022, pp. 1233–1236, 2022

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

851 Fan, X., Xu, Q., Liu, J., Subramanian, S. S., He, C., Zhu, X., and Zhou, L.: Successful early warning
852 and emergency response of a disastrous rockslide in Guizhou province, China,
853 *Landslides*, 16, 2445–2457, 2019.

854 Ferretti, A., Prati, C., Rocca, F., Casagli, N., Farina, P., and Young, B.: Permanent Scatterers
855 technology: a powerful state of the art tool for historic and future monitoring of
856 landslides and other terrain instability phenomena, International Conference on
857 Landslide Risk Management, 18th Annual Vancouver Geotechnical Society
858 Symposium, 1–9, 2005.

859 Ferretti, A., Prati, C., and Rocca, F.: Permanent scatterers in SAR interferometry, *IEEE*
860 *Transactions on geoscience and remote sensing*, 39, 8–20, 2001.

861 Ferretti, A., Fumagalli, A., Novali, F., Prati, C., Rocca, F., and Rucci, A.: A New Algorithm for
862 Processing Interferometric Data-Stacks: SqueeSAR, *IEEE Transactions on Geoscience*
863 *and Remote Sensing*, 49, 3460–3470, <https://doi.org/10.1109/TGRS.2011.2124465>,
864 2011.

865 Fiolleau, S., Jongmans, D., Bièvre, G., Chambon, G., Baillet, L., and Vial, B.: Seismic
866 characterization of a clay-block rupture in Harmalière landslide, French Western Alps,
867 *Geophys J Int*, 221, 1777–1788, 2020.

868 Fourniadis, I. G., Liu, J. G., and Mason, P. J.: Regional assessment of landslide impact in the
869 Three Gorges area, China, using ASTER data: Wushan-Zigui, *Landslides*, 4, 267–278,
870 <https://doi.org/10.1007/s10346-007-0080-5>, 2007.

871 Guzzetti, F.: Invited perspectives: Landslide populations - Can they be predicted?, *Natural*
872 *Hazards and Earth System Sciences*, 21, 1467–1471, [https://doi.org/10.5194/nhess-](https://doi.org/10.5194/nhess-21-1467-2021)
873 [21-1467-2021](https://doi.org/10.5194/nhess-21-1467-2021), 2021.

874 Handwerger, A. L., Huang, M., Fielding, E. J., Booth, A. M., and Bürgmann, R.: A shift from
875 drought to extreme rainfall drives a stable landslide to catastrophic failure, *Sci Rep*, 9,
876 1569, <https://doi.org/10.1038/s41598-018-38300-0>, 2019.

877 Handwerger, A. L., Lacroix, P., Bell, A. F., Booth, A. M., Huang, M.-H., Mudd, S. M., Bürgmann,
878 R., and Fielding, E. J.: Multi-sensor remote sensing captures geometry and slow-to-fast
879 sliding transition of the 2017 Mud Creek landslide, *Sci Rep*, 15, 29831,
880 <https://doi.org/10.1038/s41598-025-11399-8>, 2025.

881 Instituto Geofísico del Peru: <https://ultimosismo.igp.gob.pe/descargar-datos-sismicos>, last
882 access: 1 September 2022.

883 Intrieri, E., Raspini, F., Fumagalli, A., Lu, P., Del Conte, S., Farina, P., Allievi, J., Ferretti, A., and
884 Casagli, N.: The Maoxian landslide as seen from space: detecting precursors of failure
885 with Sentinel-1 data, *Landslides*, 15, 123–133, 2018.

886 Jacquemart, M. and Tiampo, K.: Leveraging time series analysis of radar coherence and
887 normalized difference vegetation index ratios to characterize pre-failure activity of the
888 Mud Creek landslide, California, *Natural Hazards and Earth System Sciences*, 21, 629–
889 642, <https://doi.org/10.5194/nhess-21-629-2021>, 2021.

890 Kumar, V. and Venkataraman, G.: SAR interferometric coherence analysis for snow cover
891 mapping in the western Himalayan region, *Int J Digit Earth*, 4, 78–90,
892 <https://doi.org/10.1080/17538940903521591>, 2011.

893 Lacroix, P., Perfettini, H., Taipei, E., and Guillier, B.: Coseismic and postseismic motion of a
894 landslide: Observations, modeling, and analogy with tectonic faults, *Geophys Res Lett*,
895 41, 6676–6680, <https://doi.org/10.1002/2014GL061170>, 2014.

896 Lacroix, P., Berthier, E., and Maquerhua, E. T.: Earthquake-driven acceleration of slow-moving
897 landslides in the Colca valley, Peru, detected from Pléiades images, *Remote Sens
898 Environ*, 165, 148–158, <https://doi.org/10.1016/j.rse.2015.05.010>, 2015.

899 Lacroix, P., Bièvre, G., Pathier, E., Kniess, U., and Jongmans, D.: Use of Sentinel-2 images for
900 the detection of precursory motions before landslide failures, *Remote Sens Environ*,
901 215, 507–516, <https://doi.org/10.1016/j.rse.2018.03.042>, 2018.

902 Lacroix, P., Dehecq, A., and Taipei, E.: Irrigation-triggered landslides in a Peruvian desert
903 caused by modern intensive farming, *Nat Geosci*, 13, 56–60, 2020.

904 Lacroix, P., Dini, B., and Cheaib, A.: Measuring Kinematics of Slow-Moving Landslides from
905 Satellite Images, in: *Surface Displacement Measurement from Remote Sensing Images*,
906 edited by Cavalie O. and Trouvé E., Iste-Wiley, 315–338,
907 <https://doi.org/10.1002/9781119986843.ch10>, 2022a.

908 Lacroix, P., Gavillon, T., Bouchant, C., Lavé, J., Mugnier, J.-L., Dhungel, S., and Vernier, F.: SAR
909 and optical images correlation illuminates post-seismic landslide motion after the Mw
910 7.8 Gorkha earthquake (Nepal), *Sci Rep*, 12, 6266, 2022b.

911 Lacroix, P., Huanca, J., Angel, L. A., and Taipei, E.: Precursory Motion and Time-Of-Failure
912 Prediction of the Achoma Landslide, Peru, From High Frequency PlanetScope Satellites,
913 *Geophys Res Lett*, 50, 1–11, <https://doi.org/10.1029/2023GL105413>, 2023.

914 Li, M., Zhang, L., Ding, C., Li, W., Luo, H., Liao, M., and Xu, Q.: Retrieval of historical surface
915 displacements of the Baige landslide from time-series SAR observations for
916 retrospective analysis of the collapse event, *Remote Sens Environ*, 240, 111695, 2020.

917 Liu, P., Li, Z., Hoey, T., Kincal, C., Zhang, J., Zeng, Q., and Muller, J.-P.: Using advanced InSAR
918 time series techniques to monitor landslide movements in Badong of the Three Gorges
919 region, China, *International Journal of Applied Earth Observation and Geoinformation*,
920 21, 253–264, 2013.

921 Loew, S., Gschwind, S., Gischig, V., Keller-Signer, A., and Valenti, G.: Monitoring and early
922 warning of the 2012 Preonzo catastrophic rock slope failure, *Landslides*, 14, 141–154,
923 <https://doi.org/10.1007/s10346-016-0701-y>, 2017.

924 López-Quiroz, P., Doin, M.-P., Tupin, F., Briole, P., and Nicolas, J.-M.: Time series analysis of
925 Mexico City subsidence constrained by radar interferometry, *J Appl Geophys*, 69, 1–15,
926 2009.

927 Manconi, A.: How phase aliasing limits systematic space-borne DInSAR monitoring and failure
928 forecast of alpine landslides, *Eng Geol*, 287, 106094, 2021.

929 McColl, S. T.: Landslide causes and triggers, in: *Landslide Hazards, Risks, and Disasters (Second
930 Edition)*, edited by: Davies T., Rosser N. and Shroder J.F., Elsevier, 13–41,
931 <https://doi.org/10.1016/b978-0-12-818464-6.00011-1>, 2022.

- 932 Meyer, F. J. and Sandwell, D. T.: SAR interferometry at Venus for topography and change
933 detection, *Planet Space Sci*, 73, 130–144, <https://doi.org/10.1016/j.pss.2012.10.006>,
934 2012.
- 935 Notti, D., Meisina, C., Zucca, F., and Colombo, A.: Models to predict Persistent Scatterers data
936 distribution and their capacity to register movement along the slope, *Proceedings of*
937 *FRINGE 2011*, 2011, 19–23, 2012.
- 938 Palmer, J.: Creeping catastrophes: Studies of slow landslides could unmask the mechanics of
939 a worldwide scourge, *Nature*, 548, 384–386, <https://doi.org/10.1038/548384a>, 2017.
- 940 Pham, M. Q., Lacroix, P., and Doin, M. P.: Sparsity optimization method for slow-moving
941 landslides detection in satellite image time-series, *IEEE Transactions on Geoscience*
942 *and Remote Sensing*, 57, 2133–2144, 2018.
- 943 Roy, P., Martha, T. R., Khanna, K., Jain, N., and Kumar, K. V.: Time and path prediction of
944 landslides using InSAR and flow model, *Remote Sens Environ*, 271, 112899,
945 <https://doi.org/10.1016/j.rse.2022.112899>, 2022.
- 946 Servicio Nacional de Meteorología e Hidrología del Perú:
947 <https://www.senamhi.gob.pe/servicios/?p=estaciones>, last access: 10 October 2023.
- 948 Strozzi, T., Caduff, R., Jones, N., Barboux, C., Delaloye, R., Bodin, X., Kääb, A., Mätzler, E., and
949 Schrott, L.: Monitoring rock glacier kinematics with satellite synthetic aperture radar,
950 *Remote Sens (Basel)*, 12, 1–24, <https://doi.org/10.3390/rs12030559>, 2020.
- 951 Strząbała, K., Cwiąkała, P., and Puniach, E.: Identification of landslide precursors for early
952 warning of hazards with remote sensing, *Remote Sens (Basel)*, 16, 2781, 2024.
- 953 Thollard, F., Clesse, D., Doin, M.-P., Donadieu, J., Durand, P., Grandin, R., Lasserre, C., Laurent,
954 C., Deschamps-Ostanciaux, E., Pathier, E., Pointal, E., Proy, C., and Specht, B.: FLATSIM:
955 The ForM@Ter LArge-Scale Multi-Temporal Sentinel-1 InterferoMetry Service,
956 <https://doi.org/10.3390/rs13183734>, 2021.
- 957 Thouret, J. C., Wörner, G., Gunnell, Y., Singer, B., Zhang, X., and Souriot, T.: Geochronologic
958 and stratigraphic constraints on canyon incision and Miocene uplift of the Central
959 Andes in Peru, *Earth Planet Sci Lett*, 263, 151–166,
960 <https://doi.org/10.1016/j.epsl.2007.07.023>, 2007.
- 961 Valletta, A., Carri, A., and Segalini, A.: Definition and application of a multi-criteria algorithm
962 to identify landslide acceleration phases, *Georisk: Assessment and Management of*
963 *Risk for Engineered Systems and Geohazards*, 16, 555–569, 2022.
- 964 Wasowski, J. and Bovenga, F.: Investigating landslides and unstable slopes with satellite Multi
965 Temporal Interferometry: Current issues and future perspectives, *Eng Geol*, 174, 103–
966 138, 2014.
- 967 Wasowski, J. and Bovenga, F.: Remote sensing of landslide motion with emphasis on satellite
968 multi-temporal interferometry applications: an overview, in: *Hazards and Disasters*
969 *Series (Second Edition)*, edited by: Davies, T., Rosser, N., and Shroder J.F., Elsevier,
970 365–438, <https://doi.org/10.1016/B978-0-12-818464-6.00006-8>, 2022.
- 971 Van Wyk de Vries, M., Arrell, K., Basyal, G. K., Densmore, A. L., Dunant, A., Harvey, E. L., Jimee,
972 G. K., Kinsey, M. E., Li, S., and Singh Pujara, D.: Detection of slow-moving landslides
973 through automated monitoring of surface deformation using Sentinel-2 satellite
974 imagery, *Earth Surf Process Landf*, 49, 1397–1410, 2024.
- 975 Yang, W., Wang, Y., Sun, S., Wang, Y., and Ma, C.: Using Sentinel-2 time series to detect slope
976 movement before the Jinsha River landslide, *Landslides*, 16, 1313–1324, 2019.
- 977 Yang, W., Fang, J., and Liu-Zeng, J.: Landslide-lake outburst floods accelerate downstream
978 slope slippage, *Earth Surface Dynamics Discussions*, 2021, 1–19, 2021.

979 Zerathe, S., Lacroix, P., Jongmans, D., Marino, J., Taïpe, E., Wathélet, M., Pari, W., Smoll, L. F.,
980 Norabuena, E., Guillier, B., and Tatard, L.: Morphology, structure and kinematics of a
981 rainfall controlled slow-moving Andean landslide, Peru, *Earth Surf Process Landf*, 41,
982 1477–1493, <https://doi.org/10.1002/esp.3913>, 2016.

983 Zhou, C., Yin, K., Cao, Y., Intrieri, E., Ahmed, B., and Catani, F.: Displacement prediction of
984 step-like landslide by applying a novel kernel extreme learning machine method,
985 *Landslides*, 15, 2211–2225, <https://doi.org/10.1007/s10346-018-1022-0>, 2018.

986