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# Image-based mapping of surface fissures for the investigation of landslide dynamics

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12

#### 13 Abstract

14 The development of surface fissures is an important indicator for understanding and forecasting slope 15 movements. Landslide investigations therefore frequently include the elaboration and interpretation of 16 maps representing their spatial distribution, typically comprising intensive field work and 17 instrumentation. Only recently aerial photography with sub-decimetre spatial resolution is becoming more 18 commonly available and opens a window to analyse such features from a remote sensing perspective. 19 While these data are in principle helpful to elaborate maps from image interpretation techniques, there is 20 still no image processing technique available to extract efficiently these geomorphological features. This 21 work proposes a largely automated technique for the mapping of landslide surface fissures from very-high 22 resolution aerial images. The processing chain includes the use of filtering algorithms and post-processing 23 of the filtered images using object-oriented analysis. The accuracy of the resulting maps is assessed by 24 comparisons with several expert maps in terms of affected area, fissure density and fissure orientation. 25 Under homogenous illumination conditions, true positive rates up to 65% and false positive rates 26 generally below 10% are achieved. The resulting fissure maps provide sufficient detail to infer

27 mechanical processes at the slope scale and to prioritize areas for more detailed ground investigations or28 monitoring.

29

30 Keywords:

31 Landslide; Fissure; Geomorphological mapping; Remote sensing; Image filtering; UAV

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- 33

#### 34 1 Introduction

35 Observations of features and structural patterns of earth surface landforms can reveal information on the 36 origin and mechanisms controlling the geomorphological processes. Structural geology and 37 geomorphology have developed comprehensive concepts to delineate geomorphological units and 38 structure types from remote sensing images, and infer about mechanical processes without necessarily 39 measuring displacement, deformation or the applied forces directly (Melton 1959; Davis and Reynolds, 40 1996; Passchier and Trouw, 2005; Pollard and Fletcher, 2005). Surface discontinuities observed in rocks 41 and sediments have proven to be valuable indicators of the deformation history and stress pattern of the 42 slope. For landslide analysis, their observation and interpretation can contribute to a better understanding 43 of the controlling physical processes and help in the assessment of the related hazards (McCalpin, 1984; 44 Fleming and Johnson, 1989; Parise, 2003). In hard-rock slopes, the analysis of structural discontinuities 45 (faults, bedding planes, joints, fractures) allows to characterize potentially unstable areas (Hoek and Bray, 1981; Matheson, 1983; Priest, 1993; Selby, 1993; Günther et al., 2004; Jaboyedoff et al., 2004; Glenn et 46 47 al., 2006). In soft-rock slopes and sediments, the analysis of surface fissures may indicate the development of future failures (Krauskopf et al., 1939; Shreve, 1966; Chowdhury and Zhang, 1991; 48 49 Abramson et al., 2001; Khattak et al., 2010) and is often considered as a geo-indicator of the activity stage 50 of a landslide. In sediments, the surface fissure characteristics also influence water infiltration and 51 drainage, which in turn affect the ground-water system and the kinematic response of slopes to 52 hydrological events (Malet et al., 2003; Malet et al., 2005b; van Asch et al., 2009).

53 Maps of surface deformation features can be obtained by extensive field surveys either through the direct 54 visual observation of the topography (Fleming et al., 1999; Meisina, 2006) or through the indirect 55 measure of seismic wave propagation in tomography setups (Grandjean et al., 2011; Bièvre et al., 2012). 56 Relatively large fissures on landslides may also be discernible in Very-High-Resolution (VHR) 57 spaceborne images (Glenn et al., 2006; Youssef et al., 2009) but typically those structures reach widths in 58 the decimetre-range and at present only airborne photographs provide sufficient detail for their detection 59 in the centimetric range. Recent studies (Eisenbeiss, 2009; Niethammer et al., 2011a) have shown that 60 VHR images acquired from Unmanned Aerial Vehicles (UAVs) are cost-efficient data sources for the monitoring of landslide surfaces with sub-decimetric image resolution. Especially small UAVs with 61 62 payloads below 5 kg and operating altitudes below 2000 m are expected to be employed much more 63 frequently in coming years (Frost & Sullivan, 2007) though more specific regulations for their specific 64 operational use are being discussed at national and international levels (Prats et al., 2012; Watts et al., 65 2012).

66 Visual interpretation of VHR imagery is a classical method in geomorphology, but it remains subjective, 67 and rather impractical for repetitive observations or the inspection of large areas. An increasing number of 68 studies therefore targeted the development of automated techniques to extract relevant features from 69 imagery (Graham et al., 2010; Martha et al., 2010; Stumpf and Kerle, 2011). Although, the detection and 70 extraction of linear features is a fundamental operation in digital image processing (Quackenbush, 2004; 71 Mendonca and Campilho, 2006; Papari and Petkov, 2011), relatively few studies have explored the 72 application of automatic approaches for the mapping of geomorphological relevant linear features 73 (Baruch and Filin, 2011; Shruthi et al., 2011).

Considering the increasingly widespread availability of sub-decimetre resolution images from UAVs and other airborne platforms, this study targeted the development of a semi-automatic image analysis technique to support geomorphologists in the detection, mapping and characterization of landslide surface fissures from VHR aerial images. In this context the term "semi-automatic" expresses that the technique requires user input to be adapted for different image types and environmental settings. The developed 79 method is based on a combination of Gaussian directional filters, mathematical morphology and object-80 oriented image analysis (OOA) and was tested on a set of multi-temporal VHR images acquired at the 81 Super-Sauze landslide (Southeast French Alps). The obtained results were compared to manual mappings 82 carried out by experts combining image interpretation and field surveys.

83

#### 84 2 Types of surface fissure observed on landslides

85 Detailed observations of landslide surface fissures were provided by Krauskopf et al. (1939) who adapted 86 analogies from structural geology for their interpretation and distinguished between strike-slip structures, 87 normal faults, graben structures and compression structures. Also Ter-Stephanian (1946) noticed the 88 mechanical significance of surface fissures and elaborated a classification scheme relating fissure 89 morphology and location within the landslide mass to corresponding mechanical processes. This included 90 a first-order differentiation between upper extension, side friction, central compression, and lower creep-91 on cracks. Although some authors used similar classification schemes (Bombard, 1968), the adopted 92 terminology varies among different authors and affected lithologies (Fleming and Johnson, 1989; Cruden 93 and Varnes, 1996; Fleming et al., 1999; Walter et al., 2009) and the terms crack and fissure are often used 94 synonymously to refer to a variety of surface discontinuities.

Here, *fissure* is adopted as a generic term for open fractures on the topographic surface of a natural slope. 95 96 At first instance, transversal, longitudinal and diagonal fissures are distinguished according to their main 97 orientation axes relative to the dip of the slope. This terminology can be used *ad hoc* to classify fissures 98 solely based on geometric properties observed in the field or in an image. A more refined mechanical 99 classification such as provided in Ter-Stephanian (1946) will generally require considerations of the 100 fissure patterns, the involved material and the local geometry of the slip surface. The term *crack* is used in 101 this manuscript when referring to genetic processes described within classical fracture mechanics 102 (Anderson, 2005). It should be noted that the term *crack* is also often adopted to refer to shrinking-103 swelling induced fractures (Malet et al., 2003) which are not the objective of this study.

104 Classical fracture mechanics postulates tensile opening, sliding and tearing as the three basic modes for 105 crack propagation (Fig. 1a). The concept has been developed for brittle material but is also adopted to 106 explain fracturing of plastic materials at high deformation rates (Schulson and Duval, 2009). Surface 107 fissures may develop from a combination of all three modes, whereas in practice, considering the 108 relatively low tensile fracture toughness of most geomaterials (Backers, 2004; Ke et al., 2008; Schulson 109 and Duval, 2009), tensile fracturing can be expected to dominate the formation of fissures at the free 110 surfaces of a landslide. However, interpreting tension cracks as a direct indicator for a purely tensile stress 111 regime may often fall too short. In fact, tensile fracturing may also result from relaxation of tensile 112 stresses that originate from deformation induced by shearing and compression as well (Wang and Shrive, 113 1995). A mechanical interpretation and classification of the fissures must therefore consider the fissure 114 pattern, the material and the landslide geometry.

115

116

#### 117 FIG. 1 SOMEWHERE HERE

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119 Fig. 1b-d illustrates three typical fissure patterns that are frequently used as geoindicators of specific 120 deformation processes in the above-cited studies. One commonly observed example for such patterns is 121 the formation of *en-echelon* fissure arrays (Fig. 1c), often also termed *Riedel* shears (Riedel, 1929). They 122 accommodate tensile stress and shear stress typically resulting from shear in the bounding zone of blocks 123 moving with different displacement rates. Certain patterns such as arrays of transversal fissures (Fig. 1b) 124 are typically associated with tension in the steeper upper slopes, whereas fissures resulting from 125 compression and lateral extension (Fig. 1d) are more typically associated with gentler slopes in the transit 126 and accumulation zones of landsides (Sowers and Royster, 1978). For landslides with a complex 127 geometry, the position of those fissure patterns may however deviate considerably from this simple 128 scheme (Niethammer et al., 2011a).

130 **3** Study site and data

131 The Super-Sauze mudslide is an active slow-moving landslide located in the Barcelonnette Basin in the 132 Southern French Alps (Fig. 2) that developed in weathered black marls in the 1960s, and features highly 133 variable displacement rates (from 0.01 m.day<sup>-1</sup> to 0.40 m.day<sup>-1</sup>) controlled by the local hydrological 134 conditions (Malet et al., 2005b). The landslide measures 950 m from the main scarp to the toe, and is up 135 to 150 m wide. The moving mass has a clay-rich matrix containing up to 30% coarse gravel as well as 136 larger boulders and blocks (Malet et al., 2005b). The surface displays the signs of deformation in the form 137 of ridges, bulges, lobes and fissures but also markers of surface erosion such as rills and small gullies. 138 Unlike surrounding stable areas the landslide surface is largely bare and only at a few locations, 139 especially at its toe, cushion plants form small vegetation patches. Fissure widths of 0.01-0.40 m, lengths 140 of more than 1.00 m and depths of up to 1.50 m (Espinosa, 2009) can be observed in the field (Fig. 4b). 141 During the last 15 years, the landslide has been investigated through numerous monitoring campaigns 142 including *in-situ* geophysical measurements, terrestrial and airborne LiDAR (Light-Detection and 143 Ranging) and the acquisition of VHR optical imagery. In the VHR airborne optical images, the fissures 144 can be recognized as dark curvilinear structures (Fig. 2c-e) as soon as their width approaches one pixel in 145 size. Previous studies (Malet, 2003; Niethammer et al., 2011a; Walter et al., 2012) already discussed 146 relationships between the observed fissure patterns (Fig. 2c-e) and strain resulting from a spatially 147 heterogeneous displacement field and interactions between moving mass and the stable bedrock. 148 However, a full reconstruction of the complex bedrock geometry that may allow for a more detailed 149 characterisation of the underlying deformation mechanisms has been completed only recently (Travelletti 150 and Malet, 2012).

151

152 FIG. 2 SOMEWHERE HERE

#### 154 *3.1 Airborne acquisitions of VHR optical imagery at the Super Sauze landslide*

155 Between April 2007 and October 2009, diverse imaging systems and airborne platforms were used to 156 acquire VHR images of the landslide at five different dates (Fig. 3). In July 2008, October 2008, and 157 October 2009, a low-cost UAV system equipped with compact camera was operated at flight heights 158 between 100 m and 250 m yielding images of the surface with a ground resolution between 0.03 m and 159 0.10 m. The individual images were corrected for barrel lens distortion, rectified according to ground 160 control points (GCPs) measured with differential GPS (DGPS), and finally merged into one large 161 orthomosaic. Further details on the image acquisition and processing were provided by Niethammer et al. 162 (2010; 2011b) who quantified the residual positional error (x-y) for the October 2008 images with 163  $0.5 \pm 0.57$  m within the boundaries of the sliding area. The UAV images for July 2008 and October 2009 164 are expected to provide better positional accuracies because they were orthorectified using elevation 165 models that were generated from a photogrammetric analysis of the images.

During the airborne LiDAR surveys (see § 3.2) of, respectively May 2007 and July 2009, two orthomosaics of optical images with full coverage of the landslide were recorded using medium format cameras (Fig. 3) mounted on, respectively an airplane and a helicopter. The surveys used fully integrated systems for direct georeferencing and orthorectification with LiDAR surface models (see § 3.2), which in general provide sub-decimetre positional accuracy in the x-y plane (Vallet, 2007).

For the study presented here, additionally 60 homologous tie points on stable areas were manually selected in the available images and showed a mean relative alignment error of  $0.76 \pm 0.82$  m among the different acquisitions.

Further details on the adopted camera systems and the resolutions of the images resulting from the five surveys are summarized in Fig. 3. The figure also illustrates the considerable radiometric differences among the five images originating from illumination changes, seasonal variations and the distinct characteristics of the sensors. The scenes for May 2007, October 2008 and October 2009 were acquired under cloudy conditions with diffuse sky radiation and consequently show a more homogenous illumination of the surface. The scenes for July 2008 and July 2009 in contrast were recorded under sunny

180 sky vielding strong contrast and many cast shadows. The latter are more prominent in the image for July 181 2008 which was recorded in the morning hours, at a relatively low sun angle. Available methods for 182 absolute and relative radiometric correction can be employed for the radiometric alignment of satellite 183 images (Hong and Zhang, 2008; Vicente-Serrano et al., 2008) but, to the best of our knowledge, no 184 approach exists to accurately align the radiometry of sub-decimetre images from different sensors, with 185 substantial changes in illumination, a complex topography and changing surface characteristics. Initial 186 test using histogram-matching, linear-regression (Schott et al., 1988) and iteratively re-weighted 187 regression (Canty and Nielsen, 2008) did not provide satisfactory results. Consequently no radiometric 188 normalization was performed and the image analysis technique was designed and tested with radiometric 189 diverse imagery.

In order to calibrate adjustable parameters of the detection algorithm to the targeted fissures and the variable scene characteristics, the processing was first tested on a subset of the terrain covering  $\sim$ 14.000 m<sup>2</sup> in the central part of the landslide (Fig. 2a, Fig. 3). This section was characterized by different fissure patterns and recorded during all surveys (including July 2008 and October 2009 which did not yield full coverage of the surface). Subsequently, the developed workflow was applied on the full scenes for a comprehensive mapping and analysis of the fissure distribution. Corresponding results for the full extent of the Super-Sauze landslide and their mechanical significance are discussed in section § 5.2.

197

198 FIG. 3 SOMEWHERE HERE

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#### 200 *3.2 LiDAR DTM*

Two airborne LiDAR surveys were conducted in May 2007 and July 2009, respectively. The first survey used a Riegl LMS-Q560 laser scanner mounted on an airplane flying 600 m above the ground and resulted in a mean point density of 0.9 pts.m<sup>-2</sup> after vegetation filtering. The residual 3D positional error of the ground points was quantified as 0.12 m. The second survey was conducted with a Riegl Q240i laser scanner mounted on a helicopter and after vegetation filtering resulted in a mean point cloud density of 3.2 pts.m<sup>-2</sup>. The residual 3D positional error of the ground points was 0.07 m. Continuous surface raster
with a pixel size of 0.5 m were interpolated from the respective point clouds using Delaunay
triangulation. The resulting surface was then adopted for the extraction of the principal hydrological
drainage lines.

- 210
- 211 3.3 Reference datasets: expert maps of surface fissures

212 Reference mappings of the fissure characteristics (type, distribution) were elaborated by an expert 213 geomorphologist familiar with the study site. The fissures were first identified on-site during a field 214 survey carried out in October 2009 at the same time as the acquisition of the UAV images. The position 215 of the fissures was mapped using a dGPS survey and terrestrial photographs. Then image interpretation 216 rules were defined to identify and digitize the fissures on the images as polyline vectors using a 2D view 217 and at a scale of 1:250. The image interpretation rules were then applied to the four other images in order 218 to elaborate an expert fissure map for each date. The resulting five maps were adopted as a reference to 219 assess the performance of the semi-automatic method.

220

#### 221 4 Image processing methods

While first generic edge detection operators were already proposed in the 1980s (Marr and Hildreth, 1980; Canny, 1986), the extraction of linear features from imagery remains a challenging task in many disciplines such as medical research (Mendonca and Campilho, 2006), earth science (Shao et al., 2011; Shruthi et al., 2011) or signal processing (Lampert and O'Keefe, 2011). For our focus, the specific challenges posed for an automation of fissure detection can be summarized as follows:

- The approach should be scalable to apply for variable fissure sizes and image resolutions, and as insensitive as possible to variable radiometric image characteristics;
- The technique should not respond to edges but enable the detection of dark curvilinear structures that
   may be oriented at any direction. Classical techniques such as Sobel operator and the Canny detectors

231 (González and Woods, 2008) have been designed specifically for edge detection and are not directly232 applicable;

The complex micro-topography, the presence of rock blocks and gravels as well as small patches of vegetation yield highly textured images. Consequently, the approach should enable to smooth out spurious signals from the noisy background while still retaining small partially disconnected linear features of interest. Contextual scene information should be taken into account to resolve ambiguities of the local features.

Considering these challenges, a processing workflow including three main stages was developed. Firstly,
a set of scalable Gaussian filters is applied to detect fissure candidates and suppress responses at edges.
Secondly, a set of morphological filters is used to close small gaps along the extracted candidates.
Thirdly, an object-oriented procedure is followed to eliminate some of the false positives exploiting
higher-level scene information with contextual rules.

243

#### 244 FIG. 4 SOMEWHERE HERE

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#### 246 4.1 Stage 1: Extraction of fissure candidates using a Gaussian matched filtering algorithm

247 A particularly well-studied example for the detection of dark curvilinear structures is the extraction of 248 dark blood vessels in photographs of the human retina. Based on the observation that the cross-profiles of 249 the vessels resembles a Gaussian distribution, Chaudhuri et al. (1989) proposed the use of a matched filter 250 (MF) that is essentially a Gaussian convolution kernel subtracted by its own mean value. As illustrated in 251 Fig. 4a, the cross-sections of surface fissures can be approximated with a Gaussian distribution and an 252 MF scaled to the size of the fissure will give a peak response when crossing the fissure at an angle of 253 approximately 90°. Because the MF still yields errors such as false detections at step edges (Fig. 5a,c) 254 numerous extensions (Hoover et al., 2000; Sofka and Stewart, 2006) and alternative approaches 255 (Mendonca and Campilho, 2006; Soares et al., 2006) have been developed. Recently, Zhang et al. (2010) 256 proposed modification to the original MF filtering approach integrating a first order derivative of a

269

270 
$$MF = g(x, y; \sigma) = -\frac{1}{\sqrt{2\pi\sigma}} e^{\left(-\frac{x^2}{2\sigma^2}\right)} - m$$
, for  $|x| \le 3\sigma$ ,  $|y| \le L/2$  Eq. 1

271

where  $\sigma$  denotes the standard deviation of the Gaussian functions and relates to the width of the targeted feature. To centre the kernel on zero, it is subtracted by its own mean *m*. The extent of the kernel in the xdirection is typically constrained to  $3\sigma$ , whereas *L* defines the extent of the kernel in the y-direction and can be related to the length of the fissures. Because the matched filter still yields false responses at dark and bright step edges (Fig. 5c) Zhang et al. (2010) proposed to use the response of the FDOG to locally adjust the thresholds which are applied to classify the MF response into fissure and non-fissure structures. In analogy to Eq. 1, the first order derivative filter may be denoted as:

279

280 
$$FDOG = g'(x, y; \sigma) = -\frac{1}{\sqrt{2\pi\sigma^3}} e^{\left(-\frac{x^2}{2\sigma^2}\right)}$$
, for  $|\mathbf{x}| \le 3\sigma$ ,  $|\mathbf{y}| \le L/2$  Eq. 2

Fig. 5f illustrates that the FDOG responds with a single peak to edges but with a zero crossing at the centre of the idealized fissure. A simple mean filter can be applied to broaden the zero crossing into a plateau covering the whole width of the fissure (Fig. 5f). Subtracting the smoothed FDOG response from the MF response will attenuate the signal at edges while at the position of the fissure the full response is retained (Fig. 5h).

Since the orientation of the fissures is *a priori* unknown, multiple rotated versions of the Gaussian filters are applied on the image and for each pixel only the maximum response value is retained. This corresponds to finding the angle  $\theta_{max(x,y)}$  which maximizes the filter response at a given position in the image  $I_{(x,y)}$  using Eq. 3:

291

292 
$$\theta_{\max(x,y)} = \arg \max \left( I_{(x,y)} \otimes MF_{\theta} \right), \text{ for } 0 < \theta_i \le \pi$$
 Eq. 3

293

294 where  $\otimes$  denotes the convolution operator and  $\theta$  the orientation of the MF.

295 The calculation of the maximum response image *R* can then be obtained with Eq. 4:

296

297 
$$R_{(x,y)} = [I_{(x,y)} \otimes MF_{\theta_{\max(x,y)}}] > 0$$
 Eq. 4

298

where all negative response values are automatically set to zero and only values greater than zero are retained. The FDOG filter is rotated according to the determined  $\theta_{\max(x,y)}$  and the corresponding response image *D* can be derived by Eq. 5:

302

303 
$$D_{(x,y)} = \left| I_{(x,y)} \otimes FDOG_{\theta_{\max(x,y)}} \otimes M \right|$$
 Eq. 5

304

305 where *M* denotes the above-mentioned mean filter used to broaden the zero crossing to the width of the 306 fissures.

307	While Zhang et al. (2010) used a very broad mean filter with a fixed size, we suggest to	use a kernel size
308	that matches the width of the Gaussian kernel (6 $\sigma$ ) and is thereby related to the widt	h of the targeted
309	features (Fig. 5a,f). In contrast to early studies where the FDOG response was used to	locally adapt the
310	threshold (Zhang et al., 2010) the final response image $\overline{R}$ is obtained by subtracting the	FDOG from the
311	GMF response using Eq. 6:	
312		
313	$\overline{R_{(x,y)}} = R_{(x,y)} - Ct * D_{(x,y)}$	Eq. 6
314		
315	where $Ct$ denotes a user defined trade off parameter to adjust the sensitivity of the detection	ction with typical
316	range of values between 3 and 4. A threshold $T$ is defined by Eq. 7:	
317		
318	$T = \mu_{\bar{R}} + 2 \sigma_{\bar{R}}$	Eq. 7
319		
320	where $\mu_{\overline{R}}$ is the mean of the response image $\overline{R}$ and $\sigma_{\overline{R}}$ .	
321		
322	A binary fissure candidate map $F_{map}$ is obtained by applying the threshold T on the r	response image $\overline{R}$
323	using Eq. 8:	
324		
325	$\overline{R_{(x,y)}} \ge T_{(x,y)}: F_{\text{map}} = 1 \text{ and } \overline{R_{(x,y)}} < T_{(x,y)}: F_{\text{map}} = 0$	Eq. 8
326		
327	The thresholding after subtraction of the FDOG response was found to provide a gener	rally more robust
328	attenuation of undesired edge responses than the technique previously applied by Zhang	et al. (2010).
329	In summary, the user needs to specify four simple parameters, namely (1) the scale of th	e filter kernels in
330	terms of $\sigma$ , (2) the length L of the kernel, (3) the constant Ct of the thresholding sensitive	tivity and (4) the

number of orientations  $n_{\theta}$  at which the filters are calculated. In this study,  $n_{\theta}$  was kept constant at 36 for

332 all experiments, whereas, if computational time becomes an issue, the angular resolution may be reduced 333 to 12 steps without major losses of accuracy. To determine  $\sigma$  a tool was created, which allows drawing 334 profiles on the image and automatically estimates the fitting Gaussian function (Fig. 4). Cross-profiles of 335 the smallest fissures visible in the image with the coarsest resolution (0.1 m.pixel<sup>-1</sup> resolution) were best 336 fitted by Gaussian curves with  $\sigma \approx 0.6$ . To ensure a homogenous scale of the detected features among all 337 images, the kernel can be scaled by changing  $\sigma$  relative to the image resolution. If, for instance, the image resolution is increased to 0.08 m.pixel<sup>-1</sup>, a value of  $\sigma \approx 0.75$  yields a kernel with the same physical size 338 339 (Table 1). The same applies for the filter length L which was estimated as 1 m corresponding to the 340 typical minimum length of the fissures. Resampling of the images can thereby be avoided. In our 341 experience,  $\sigma$  establishes the lower bound for the width of the targeted features, whereas the filters still 342 remain sensitive to features which are up to 5 times larger. For the choice of  $\sigma$  it is also helpful to note 343 that the discrete kernel cannot represent FDOG functions with  $\sigma \leq 0.5$ .

344 To assess the sensitivity of the parameters and to determine a suitable threshold parameter Ct, a 345 sensitivity analysis was carried out on a subset of the October 2008 image. Based on a visual assessment, 346 values of L = 1 m and  $\sigma = 0.75$  were found suitable for the detection of the fine fissure structures. The 347 preliminary analysis also showed that increasing the parameters L and  $\sigma$  directs the detection towards 348 more elongated and broader features, whereas in general the sensitivity of those parameters is rather low 349 compared to the influence of the threshold Ct. Values of  $Ct = \{0.0, 1.0, 2.0, 3.0, 4.0\}$  were tested and 350 based on a visual assessment of the outputs a value of Ct = 3 was established for an optimal trade-off 351 between detection rate and the amount of false positives. The final parameter set is summarized in Table 352 1.

353

354 TABLE 1 SOMEWHERE HERE

#### 356 4.2 Stage 2: Connection of broken lines using structuring elements

The highly textured surface of the landslide constitutes a noisy background that affects the detection especially at section where the fissures are very thin or partially occluded. While a human operator can easily interpolate broken lines through perceptual grouping (Metzger, 1975), this needs special attention for a semi-automated mapping technique.

361 To close small gaps between broken line segments of the detected candidates, a hit-or-miss transform 362 algorithm (Serra, 1982) was used. The transform assigns a value of 1 to each pixel whose local 363 neighbourhood fulfils the criteria defined by hit- and miss structures (Fig. 6a), also known as structuring 364 elements. They were defined to address all plausible 3-by-3 neighbourhoods representing small gaps in 365 the detection starting from four prototype hit-structures shown in Fig. 6b. The respective miss-structures 366 (Fig. 6c) are typically derived by simply inverting the prototype hit-structures, and both elements were 367 rotated (Fig. 6d) to test for a total number of 24 possible neighbourhood arrangements. Exceptional cases 368 were thereby the structuring elements for closing directly diagonal gaps, where an extended 369 neighbourhood was used for the hit-and miss structures (Fig. 6b, c) to prevent connections of lines 370 running parallel to each other.

371

#### 372 FIG. 6 SOMEWHERE HERE

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The connectivity of the line segments was also particularly important for the subsequent object-oriented post-processing, where objects constitute from pixels groups connected in a Von Neumann neighbourhood (4 adjacent pixels at each side), and small isolated objects could be disregarded as noise.

377

#### 378 *4.3* Stage 3: Object-oriented analysis for false positive removal

379 Due to visually similar objects, such as linear erosion features (rills, small gullies) and elongated shadows 380 induced by the micro-topography, the fissure candidates resulting from the described filtering routine may 381 still comprise numerous false positive detections. While a human interpreter can differentiate most of the false positives assessing the geospatial context of the scene, the efficient use of such information with automated systems is a challenge for object-oriented image analysis. To exploit the contextual scene information for an automatized refinement of the extracted fissure candidate maps, an object-oriented routine that integrates spatial reasoning into an explicit form was elaborated and implemented using eCognition 8.64 (Trimble, 2011). The elaborated routine included the following steps:

1) The ratio of shadow around the detections is evaluated and candidates with a ratio of shadow pixels in their smallest enclosing circle above 33% are regarded as false detections induced by shadings of the micro-topography. This ratio threshold was determined empirically through visual inspection of the candidate fissures, and selected to capture elongated false detections with one side lying fully in shaded zones. The threshold for shadow can thereby be adjusted according to the illumination conditions and the dynamic range of the image (Table 2).

393 Further false detections may result from vegetation which typically shows a lower reflectance in the 2) 394 green and red channel compared to the blue. The blue ratio in the sum of all channels is consequently 395 typically below one third for vegetated areas. The suitable value varies slightly with the illumination 396 conditions and the season, and Otsu's method (Otsu, 1979) was employed to automatically adapt to 397 such changes. Through an iterative testing of all possible values, Otsu's method determines threshold value that maximizes variance between two classes in an image. Hence, constraining the search 398 399 space to all pixels with a ratio blue below 33%, the algorithm was used to determine the thresholds 400 that maximize the contrast between vegetation and the background (Fig. 7). Fissure candidates 401 covered by the resulting vegetation class, or having a relative border length larger than 0.15, were 402 subsequently removed.

403

#### 404 FIG. 7 SOMEWHERE HERE

405

406 3) Another class of frequent false detections resulted from linear objects such as rills, gullies and nearly
 407 vertical steps at the landslide flanks, which may locally obtain similar characteristics as the targeted

408 fissures. To test for the presence of larger linear features and evaluate their relationship with fissure 409 candidates, a strategy to suppress additional false positives was required. For the mapping of the 410 larger linear elements two sources were adopted. First drainage lines were extracted from the LiDAR 411 DTMs using hydrological standard tools (Tarboton et al., 1991) and enlarged with a surrounding 412 buffer of 0.5 m. A second approach was to repeat the Gaussian filtering with the parameter set 413 indicated in Table 1, but with a two times increased scale  $\sigma$  and a 5 times coarser image resolution 414 (resampled with bilinear interpolation). This is equivalent to a search with a 10 times larger scale 415 providing a sufficiently large scale difference to assure that none of the detected linear features 416 would correspond to fissures. The linear objects extracted with both approaches were virtually 417 overlaid with the fissure candidates, and the difference of the orientations of their respective centre 418 lines was adopted as criteria to evaluate if the fissure candidate was in fact part of a larger linear 419 object or constitutes an independent structure (Fig. 8). Image-based measurements of the angular offset of the fissured indicated a minimum offset of about  $\pm 13^{\circ}$ . Considering that the lowest 420 effective friction angle values measured for the landslide material are  $\alpha' = 26^{\circ}$  (Malet et al., 2005a), 421 the thresholds are consistent with the orientation of  $\alpha'/2$  that the Coulomb criterion predicts for the 422 423 orientation of shear fissures at the landslide boundary (Tchalenko, 1970).

424

#### 425 FIG. 8 SOMEWHERE HERE

426

4) A last filtering step was implemented by removing all candidates with length not longer than 0.4 m
and an area smaller than 0.1 m<sup>2</sup>. Finally all fissure candidates falling in areas with a fissure class
density lower than 1% in a surrounding neighbourhood of 10 m<sup>2</sup> were considered as noise and also
removed.

431	Table 2 displays that most adopted thresholds were kept the same among all the images and only the
432	classification rule for the shadow areas was adapted in order to compensate radiometric differences in the
433	input images.
434	
435	TABLE 2 SOMEWHERE HERE
436	
437	5 Results
438	
439	5.1 Comparison with multi-temporal manual mappings
440	The primary output of the developed processing routine is a map of the detected fissures represented by
441	polygons. Applying a Delaunay triangulation that extracts the skeleton of those polygons (Trimble, 2011),
442	a 2D line representation, which enables a more immediate comparison with expert mappings, can be
443	obtained.
444	
445	FIG. 9 SOMEWHERE HERE
446	
447	Fig. 9 displays an example of comparison between an expert map and the result of the semi-automatic
448	detection. A first visual assessment of the obtained maps suggested better agreement of the fissure
449	patterns in areas with high contrast and low texture (Fig. 9a), whereas false positives and false negatives
450	concentrated in sections with low contrast and increased surface texture (Fig. 9b).
451	For a quantitative assessment of the mapping accuracy the obtained results were compared with the expert
452	mappings in the central part of the landslide (Fig. 9c) at all five dates. While several accuracy measures
453	for geographic line datasets have been already proposed, there is still no consensus about one generally
454	applicable technique and the metrics should be selected according to the problem at hand (Ariza-López
455	and Mozas-Calvache, 2012). Here, we focused on three crucial aspects of the map accuracy that may have

direct implications for their further use, namely the size of the affected (e.g. fissured) area, the length anddensity of the fissures, and their orientation.

458

459 5.1.1 Size of the fissured area

460 Tyeite and Langaas (1999) suggested an accuracy measure for line datasets based on repeated buffering 461 and overlay operations of detected and reference line datasets. A similar strategy was adopted in this 462 study by repeatedly calculating true positive and false positives rates from two raster representing the 463 detections and the expert mapping at increasingly coarser resolutions. Raster were calculated at 10 cm 464 steps for resolutions between 0.10 m and 1.00 m, and each pixel was assigned as fissured or non-fissured 465 area according to the presence or absence of a fissure in the detections and the reference map, 466 respectively. The resulting Receiver Operating Characteristics (ROC) plots are presented (Fig. 10). The 467 analysis showed a correspondence with the expert maps at true positive rates typically above 40% and up 468 to 65%. The false positive rates were below 5% except for the scenes recorded with full sunlight where 469 false positive rates up to 9% could be observed (Fig. 10).

470

#### 471 FIG. 10 SOMEWHERE HERE

472

473 5.1.2 Fissure length and density

Hydrological models that integrate the influence of surface fissures on infiltration and preferential flow have demonstrated that the fraction of fissures per unit area is an important parameter with considerable influence on the modelled water storage (Malet et al., 2005b; Krzeminska et al., 2011). Such models are typically generated at slope scale with grid resolutions below 10 m. To assess the accuracy of the extracted maps with respect to this potential application, the fissure density was calculated as the line length in circular sliding windows with diameters between 2 and 10 m, and compared among automated detection and expert mappings. 481

#### 482 FIG. 11 SOMEWHERE HERE

483

484 The regression plots in Fig. 11 illustrate the correlation of the fissure density estimates with a 5 m circular sliding window yielding coefficient of determination  $(R^2)$  typically above 0.5. The regression analysis 485 486 further indicated generally higher densities resulting from the semi-automatic detection originating from 487 false positive detections but also from a stronger generalization of the fissure line drawings within the 488 expert mapping. Exceptions from this general trend are the results obtained from the image of July 2008 which was recorded at a low sun incidence angle leading to a relatively low  $R_{5m}^2 = 0.36$ . The bar plots in 489 Fig. 11 display the generally higher  $R^2$  values at increasing resolutions of the density raster. This is a well-490 491 known effect of spatial aggregation on correlation statistics (Gotway and Young, 2002) but also reflects 492 the contrast between stronger discrepancies of local details and a better correspondence of the global 493 fissure pattern pictured in the respective maps. The highest correlation was observed among the mappings for May 2007 with  $R_{10m}^2 = 0.88$  indicating that the lower resolution of the corresponding input image 494 495 was not an important factor for the accuracy of the detection.

496

#### 497 5.1.3 Fissure orientation

498 As outlined in the introductory section, different fissure patterns may signal respective mechanical 499 processes and statistics of the principal fracture orientation often allow to estimate the directions of the 500 principal stresses (Pollard and Fletcher, 2005). The fissure orientations were quantified as a third factor to 501 assess the accuracy of the extracted maps using rose diagrams frequently employed for the analysis and 502 interpretation of two dimensional orientation data (Jammalamadaka and SenGupta, 2001). Rose diagrams with a bin width of 10° were computed on a 10 m regular grid for the semi-automatic detections and the 503 504 expert mappings at all five dates. Considering the length and direction of each bin expressed as a 505 respective vector the preferred fissure orientation within a grid cell can be calculated by summing the 506 vectors over all bins. Taking into account all cells containing fissures in both the expert map and the

semi-automatic detection, the Mean Absolute Error (MAE) of the mean orientations provides a
quantitative measure for the orientation accuracy.

The rose diagrams plots and error statistics in Fig. 12 depict MAEs between  $9.7^{\circ}$  and  $22.5^{\circ}$  for the five dates. The detections on the three scenes recorded under cloudy sky resulted in MAE not larger than  $10.7^{\circ}$ , whereas the error rate clearly exceeded  $20^{\circ}$  with the scenes of July 2008 and 2009 recorded with full sunlight at the surface. The lower orientation accuracies are largely consistent with the relatively low accuracies in terms of area (see § 5.1.1) and density (see § 5.1.2) resulting from the detection at the latter two dates.

- 515
- 516

#### 517 FIG. 12 SOMEWHERE HERE

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#### 519 5.2 Fissure patterns as possible geoindicators of deformation processes

For a comprehensive interpretation of the detected fissure patterns at the scale of the entire slope, the scenes of May 2007, October 2008 and July 2009 offering a full coverage of the landslide, have been analysed. However, considering the relatively low detection accuracy on the sunlit images of July 2009, the interpretation was focused essentially on the scenes of 2007 and 2008 spanning also over a period with displacement rates significantly above the average annual rates (Travelletti, 2011).

525 Comparing the detection results of May 2007 (Fig. 13a) and October 2008 (Fig. 13b), a significant 526 increase in the abundance of fissures could be noted for the entire landslide. This can be attributed to a phase of strongly increased displacement rates (up to 3.5 m.day<sup>-1</sup>) in early June 2008 (Travelletti, 2011) 527 528 preceding the UAV survey in October 2008. Though, in October 2008, the displacement rates already consolidated again at average rates between 0.01 and 0.03 m.day<sup>-1</sup>, most of the fissures induced in June 529 530 were preserved and evolved at the surface until October. This view is supported by the results obtained 531 for the test area with the five scenes (Fig. 10, Fig. 11) picturing rather a transient evolution than a 532 complete reorganization of the fissure patterns. Despite partially strong disagreement in the absolute measured fissure density, both expert maps and semi-automatic mapping showed an increase in fissure density after May 2007, with higher values in October 2008 (Fig. 11) than directly after the peak displacement in spring. Pluviometric records for the area in 2008 show relatively dry summer season with cumulative rainfall of 110 mm for the month of July, August and September, suggesting that the increased fissure density in October is partially caused by an increased brittleness of the upper soil layer that dried out during summer.

Besides the general increase in the amount of fissures, it is intriguing to observe that at several local plots, similar fissure patterns can be observed at approximately the same positions through time (Fig. 12, Fig. 13a,b), despite maximal displacements of up to 55 m between October 2008 and October 2009 (Niethammer et al., 2011a). This indicates the recurrent continuous *in-situ* formation where the fissures provide a close representation of the local strain field, similar as observed for the evolution of glacier crevasses (Harper et al., 1998).

545 Previous studies (Malet, 2003; Niethammer et al., 2011a; Walter et al., 2012) already observed close 546 relationships between the occurrence of fissures and the geometry of the stable bedrock at the Super-547 Sauze landslide. They also noted a general contrast between higher water content and rather ductile 548 behaviour in the lower subsurface (< 1m) and typically lower water content of the topsoil yielding more brittle behaviour at the surface. The surface fissures can therefore be understood as the response to 549 550 stresses induced in the topsoil through coupling with ductile strain in the deeper subsurface. A similar 551 model was already described by Fleming and Johnson (1989) and adopted as a basis to qualitatively 552 estimate the patterns of flow and stresses from a joint-interpretation (Fig. 13) of the detected fissure 553 patterns and a geometrical model of the stable bedrock (Travelletti and Malet, 2012).

554 Considering the bedrock geometry and a formation of the open fissures normal to the direction of the least 555 compressive stress (Pollard and Fletcher, 2005), three different flow field patterns leading to the fissure 556 formation at the Super-Sauze landslide can be suggested. First, lateral shear at external and internal 557 landslide boundaries aligned with the general flow field leads to the formation of diagonal shear fissure 558 arrays (Fig. 13e). Second, longitudinal compressive and tensile strain related to abrupt changes in the slope of the sliding surface induces tensile stresses at the surface that results in transversal fissure arrays (Fig. 13c). Third, divergence of the flow field over topographic ridges and at the outlets of confining topographic channels induces lateral extension and tensile stresses resulting in longitudinal fissure arrays (Fig. 13d). At several locations, those processes overlap and lead to the formation of mixed structures such as a radial fissure patterns displayed in Fig. 4 and Fig. 13c, resulting from lateral shear and longitudinal strain, and from local divergent stress field, respectively.

565

- 566 FIG. 13 SOMEWHERE HERE
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#### 568 6 Discussion

Deformation patterns at the surface of landslides are important indicators for the mechanical processes, whereas the elaboration of detailed maps of such features remains a challenging and time-consuming task. While Sowers and Royster (1978) still argued that aerial photographs do not reach sufficient resolution for such mappings, modern digital sensors and new aerial platforms such as UAVs today provide the necessary level of detail. Furthermore, this study demonstrated the possible use of a semi-automatic image processing chain for the extraction of surface fissure maps.

575 The accuracy of the method was assessed by comparisons with expert maps and demonstrated 576 heterogeneous areal accuracies with true positive rates of up to 65% and false positive rates generally 577 below 10%. Also, the orientation accuracy showed a variable quality of the resulting maps with mean 578 deviations between 9.7° and 22.5°. The fissure densities derived from both maps have significant correlations ( $R^2$  between 0.36-0.78), whereas the semi-automatic detections yield typically higher 579 580 estimates. Interestingly, this difference is more pronounced with the images of 2009 (Fig. 10) reflecting 581 the contrast between increased semi-automatic detection rates at higher resolutions and the fixed scale of 582 the expert mapping. Contrariwise, the best agreement among detection and expert maps was measured for 583 the scene of May 2007 showing that the lower resolution does not necessarily yield lower accuracies. 584 Generally lower accuracies were observed for the scenes recorded with full sunlight at the surface in July

585 2008 and 2009 and the worst results were obtained for July 2008 when images were recorded at a 586 relatively low sun incidence angle. Since the direct sunlight induces shading that affects the local contrast 587 and global image normalization methods cannot alleviate this problem and image acquisition with diffuse 588 skylight appears to be the generally better option.

589 In the initial stage of the processing chain, a low-level linear feature detector is used. Similar techniques 590 vield competitive results in medical image analysis (Zhang et al., 2010), whereas the accuracies achieved 591 with aerial images in this study are still significantly lower. This must be attributed to the generally higher 592 complexity of outdoor scenes and at the moment still requires additional steps and parameters to take the 593 contextual scene information into account. The use of an OOA heuristic-based post-processing technique 594 proofed useful for the removal of false positives and helped to objectify the image analysis by transferring 595 expert knowledge in an explicit form. The analysis still relies on a number of fixed thresholds which may 596 hinder an easy transfer of the entire processing chain to a different geographic area. This concerns 597 especially parameters that require knowledge of the local processes (e.g. minimum fissure length, 598 effective friction angle) while thresholds that can be determined directly from the image (e.g. shadows, 599 vegetation) may be adjusted more effortless.

600 The development of surface fissures precedes and accompanies especially slow- and very slow-moving 601 landslides (Cruden and Varnes, 1996) making the developed technique particularly applicable to such 602 types of landslides and to potentially unstable slopes. However, the spatial resolution of the acquired 603 images must at least match, or should ideally exceed, the width of the targeted fissures, and the vegetation 604 must be sufficiently sparse to permit direct view on the bare ground. The results of this study 605 demonstrated that if those requirements are met, the obtained fissure maps can already provide sufficient 606 accuracy to infer the landslide dynamics and mechanical processes (see § 5.2.) at the slope scale. Density 607 maps from both semi-automatic and expert mappings show a strong spatial and temporal variability of the 608 fissure abundance pointing toward important local and temporal contrasts in the infiltration capacity 609 which may need considerations in the design of hydro-mechanical models. An analysis of the evolution 610 and mechanics of individual fissures will however require higher temporal resolution and terrestrial

611 cameras have recently been installed at the surface of the landslide to record imagery for further research 612 in this direction. It would also be desirable to test the developed technique for the investigation of other 613 landslides with different characteristics in order to validate a more general applicability of the approach 614 and the mechanical interpretation of the observed fissure dynamics.

615 The OOA heuristics already considers multi-scale information to some degree (see  $\S$  4.33), whereas for 616 further methodological improvements an explicit integration of an automatic scale selection technique at 617 the low-level filtering stage appears as a promising approach to further reduce heuristics and tuneable 618 parameters (Stumpf et al., 2012). The first and second stages of the proposed method are generic for the 619 detection of dark linear features and could in principle also be applied to detect other geomorphological 620 and geological structures with similar characteristics. The proposed technique might be of interest for the 621 mapping of erosion gullies (Shruthi et al., 2011), geological lineaments (Mallast et al., 2011), ice-glacier 622 crevasses (Vaughan, 1993) or tectonically induced fractures (Allmendinger and González, 2010), 623 sufficiently larger to be depicted in sub-metre satellite images.

624 Considering the intrinsic disagreement in expert mappings of linear features, especially in the inter- and 625 extrapolation of lines (Sander et al., 1997), further studies should also include an assessment of the 626 uncertainties of reference maps since their quality can strongly bias the evaluation of different alternative 627 approaches (Lampert et al., submitted).

628

#### 629 7 Conclusions

This study developed an image processing chain to extract surface fissures from heterogeneous sets of VHR aerial images and tested the approach with a challenging multi-temporal set of images recorded at the Super-Sauze landslide for five different dates. The first two stages of the developed workflow combine families of Gaussian matched filters and morphological filters and are followed by an objectoriented analysis to reduce the amount of false positive detection using contextual information and auxiliary topographic information. The detection results can be represented in raster maps or optional by centre skeleton lines. 637 Under homogenous illumination conditions a comparison of the results with expert mapping 638 demonstrated detection rates of up to 65% and orientation errors below 10°. Contrary, the technique is 639 relatively sensitive to shading effects at full sunlight and prone to errors especially at low sun incidence 640 angle.

A joint-interpretation of obtained fissure maps and of a 3D geometrical model of the stable bedrock demonstrated their complementary use for a better understanding of the geomorphological and geomechanical processes, such that the detected fissure pattern may be used for first approximation for mechanical processes in the recent deformation history of a slope.

645 Possible directions for further research are the reduction of tuneable parameters and a more immediate 646 exploitation of multi-scale information, as well as an adaption of the technique to other linear features 647 with geomorphological and geological relevance.

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Fig. 1. Generic types of surface fissures and their typical spatial occurrence within a landslide mass. (a)
Modes of fracture propagation: mode I (opening), II (sliding) and III (tearing). (b) Fissures developing
predominately in mode I and resulting from tensile stress. (c) Fissures developing predominately in mode
I and resulting from shear stress. (d) Fissures developing predominantly in mode I resulting from
compressive stress and lateral expansion. The central figure is adapted from (Sowers and Royster, 1978).

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Fig. 2. Oblique view of the Super-Sauze landslide combining a hillshade image derived from an airborne
LiDAR DTM (July 2009) and a UAV image (October 2008). (a) The main scarp (hashed black line),
transport and accumulation zone (black outline), and the area of interest for the multi-temporal analysis
(white square) are indicated. UAV image subsets show (b) compression ridges, (c) longitudinal fissures,
(d) diagonal fissures at the boundary of the active part, and (e) and transversal fissures.

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Fig. 3. Subsets of orthophotographs (see location in the white bounding box in Fig. 2a) acquired at five
different dates with details of the acquisition systems and image ground resolutions.

**Fig. 4.** (a) Subset (see extent in Fig. 3) of the UAV image from October 2008 showing typical fissure patterns and (I-IV) grey-value profiles (green channel) approximated with Gaussian curves. (b) Field terrestrial photograph taken in October 2009.

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Fig. 5. Illustration of the principles of the Gaussian filtering for (a-c, f-h) a simplified 1-D case, (d, i) a
3D visualization of 2D filters and (e, j) the filter responses for the image subset in Fig. 4a. See text for
details.

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Fig. 6. Strategy used to connect broken line segments. (a) Working principle of the hit- and miss
transform, (b) hit structures, (c) miss structures and (d) respective rotations used for the plausible pixel
neighbourhoods.

Fig. 7. Illustration of the automatic threshold detection for the intermediate mapping of vegetation.
(a) Subset of the October 2008 image at the toe of the landslide. (b) Ratio blue. (c) Initial thresholding at
ratio blue < 0.33 to obtain vegetation candidates (yellow). (d) Histogram of the vegetation candidates with</li>
the automatically selected threshold. (e) Final map of the vegetation (green).

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900 **Fig. 8.** Illustration of the object-oriented post-processing routine. (a) Fissure candidates that overlapped 901 with linear structures. (b) Linear structure detected at a ten times greater filter scale. The fissure 902 candidates aligned with the linear structures at angles below  $\pm 13^{\circ}$  were removed.

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**Fig. 9.** Example of comparison of the obtained fissure maps with the expert mapping for October 2010 (fissures in red). (a) Area with relatively high agreement of the mapped fissure patterns. (b) Area with relatively high rate of false negatives and false positives. The scale of the representations corresponds approximately to the scale used for the expert mapping (1:250).

909	Fig. 10: Receiver operating characteristics (ROC) plots for the fissured area at different map resolutions.
910	The sky conditions for the five different dates are indicated.
911	
912	Fig. 11. Correlation between fissure density estimates at 5 m raster resolution based on semi-automatic
913	detections and expert mappings from the five images. The bar plots at the bottom display the $R^2$
914	coefficient at different raster resolutions.
915	
916	Fig. 12. Rose diagram plots with mean orientation (red line) and error statistics for the mean fissure
917	orientation per 10 m grid cell for the test area at the five different dates. For visualization, the rose
918	diagrams where plotted over a hillshade of the landslide surface and the scatterplot angles were centred at
919	90°.
920	
921	Fig. 13. Pseudo 3D view showing the landslide dynamics inferred from the fissure patterns detected in the
922	aerial images of (a) May 2007 and (b) October 2008. (c, d, e) Close up views for October 2008 showing
923	inferred landslide dynamics and stress vectors. The results are overlaid on a hillshade model of the
924	topography of the stable bedrock proposed by (Travelletti and Malet, 2012).
925	
926	Table 1
927	Parameter set of the Gaussian filters scaled according to the respective image resolution.
928	
929	Table 2
930	Summary of the thresholds adopted in the object-oriented post-processing routine. See text for details.
931	