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**3-D landcover
classification from
full-waveform lidar**

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Terrain surfaces and 3-D landcover classification from small footprint full-waveform lidar data: application to badlands

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Abstract

This article presents the use of new remote sensing data acquired from airborne full-waveform lidar systems. They are active sensors which record altimeter profiles. This paper introduces a set of methodologies for processing these data. These techniques are then applied to a particular landscape, the badlands, but the methodologies are designed to be applied to any other landscape. Indeed, the knowledge of an accurate topography and a landcover classification is a prior knowledge for any hydrological and erosion model. Badlands tend to be the most significant areas of erosion in the world with the highest erosion rate values. Monitoring and predicting erosion within badland mountainous catchments is highly strategic due to the arising downstream consequences and the need for natural hazard mitigation engineering. Additionally, beyond the altimeter information, full-waveform lidar data are processed to extract intensity and width of echoes. They are related to the target reflectance and geometry. We will investigate the relevancy of using lidar-derived Digital Terrain Models (DTMs) and to investigate the potentiality of the intensity and width information for 3-D landcover classification. Considering the novelty and the complexity of such data, they are presented in details as well as guidelines to process them. DTMs are then validated with field measurements. The morphological validation of DTMs is then performed via the computation of hydrological indexes and photo-interpretation. Finally, a 3-D landcover classification is performed using a Support Vector Machine classifier. The introduction of an ortho-rectified optical image in the classification process as well as full-waveform lidar data for hydrological purposes is then discussed.

1 Introduction

Remote sensing is an effective set of techniques to collect physical data from the Earth surface used as inputs in erosion/hydrological models or to monitor hydrological fields over large areas (Schultz and Engman, 2000; King et al., 2005). Images obtained in the

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visible domain with optical sensors can be analyzed for generating 2-D landcover and landform maps either automatically by image processing methods (Chowdhury et al., 2007) or by photo-interpretation. The use of the infrared channel helps to detect the vegetation (Lillesand and Kiefer, 1994). In a stereoscopic configuration, images are processed to generate Digital Surface Models (DSMs) (Kasser and Egels, 2002).

More recently, airborne lidar (LIght Detection And Ranging) systems (ALS) provide 3-D point clouds of the topography by direct time measurement of a short laser pulse after reflection on the Earth surface. Moreover, such active systems, called “multiple echo lidar”, allow to detect several return signals for a single laser shot. It is particularly relevant in case of vegetation areas since a single lidar survey allows to acquire not only the canopy top (the only visible layer from passive sensors), but also points inside the vegetation layer and on the ground underneath. Depending on the vegetation density, some of them are likely to belong to the terrain. After a classification step in ground/off-ground points (also called filtering process), relevant Digital Terrain Models (DTMs) can be generated. Such DTMs are of high interest for geomorphologists to study erosion processes (McKean and Roering, 2004) or to map particular landforms (James et al., 2007). Moreover, hydrologic models such as TOPOG (O’Loughlin, 1986) or TOPMODEL (Quinn et al., 1991) handle topographic data either as Digital Surface/Terrain Models or as meshes. By classifying terrain under different levels and types of vegetation cover, lidar data, if suitable, could provide new land classification, i.e., terrain, cover maps. This new 3-D landcover classification can even be more related to the hydrological processes that are usually modelled in hydrological production indices as the SCS runoff curve number (USD, 1986), the runoff coefficient in the rational method (Pilgrim, 1987) or the the plant cover factor in Wischmeier and Smith’s Empirical Soil Loss Model (USLE) (Wischmeier et al., 1978). Lidar data have also been investigated by Bailly et al. (2008) and Murphy et al. (2008) for drainage networks characterization (Cobby et al., 2001; Antonarakis et al., 2008) and by Mason et al. (2003) as input data for flood prediction problems. For the latter, the authors use lidar data as resampled elevation grids and detect high and low vegetation areas. Vegetation

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heights are then converted into friction coefficients.

Finally, multiple echo lidar data are typically used for the unique possibility of extracting terrain points as well as vegetation heights with high accuracy. When suitable, Hollaus et al. (2005) insist on the possibility to derive the roughness of the ground from lidar point clouds. However, the filtering algorithm used to process lidar data is landscape dependent and the classification result may be altered (Sithole and Vosselman, 2004).

Based on the same technology than multiple echo lidar systems, full-waveform lidar systems provide altimeter profiles of the reflected pulse. They represent the laser backscattered energy as a function of time. These profiles are processed to extract 3-D points (echoes) but in addition, other interesting features that could be related to landscape characteristics. Depending on the landscape properties (geometry, reflectance) and on the laser diffraction angle (entailing small or large footprint), the recorded waveform becomes of complex shape. An analytical modelling of the profiles provides the 3-D position of significant targets as well as the intensity and the width of lidar echoes (Sect. 3.1). A detailed state-of-the-art of such systems can be found in Mallet and Bretar (2009).

This paper introduces a set of methodologies for processing full-waveform lidar data. These techniques are then applied to a particular landscape, the badlands, but the methodologies are designed to be applied to any other landscape.

Indeed, badlands tend to be among the most significant areas of erosion in the world, mainly in semi-arid areas and in sub-humid Mediterranean mountainous areas (Torri and Rodolfi, 2000). For the latter case, more active dynamics of erosion are observed (Regues and Gallart, 2004) with the highest erosion rate values in the world (Walling, 1988). Very high concentrations of sediment during floods, up to 1000 g l^{-1} , were registered (Descroix and Mathys, 2003).

Badlands are actually defined as intensely dissected natural and steeply landscapes where vegetation is sparse (Bryan and Yair, 1982). Badlands are characterized by V-shape gullies that are highly susceptible to weathering and erosion (Antoine et al.,

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1995). These landscapes result from unconsolidated sediments or poorly consolidated bedrock, as marls, under various climatic conditions governing bedrock disintegration through chemical, thermal or rainfall effects (Nadal-Romero et al., 2007).

The hydrological consequences of erosion processes on this type of landscapes are a major issue for economics, industry and environment: high solid transport, bringing heavily loaded downstream flood, are silting up reservoirs (Cravero and Guichon, 1989) and downstream river aquatic habitats (Edwards, 1969). Therefore, monitoring and predicting erosion within badland mountainous catchments is highly strategic due to the arising downstream consequences and the need for natural hazard mitigation engineering (Mathys et al., 2003). Traditionally, the monitoring activities in catchments are derived from heavy in situ equipments on outlets or from isolated and ponctual observations within catchments. In complement to these traditional observations, hydrologists are expecting remote sensing to help them to upscale and/or downscale erosion processes and measurements in other catchments, by providing precise and continuous spatial observations of erosion features or erosion driven factors (Puech, 2000). Among other inputs, erosion monitoring and modelling approaches on badlands (Mathys et al., 2003) need maps of landform features, mainly gullies (James et al., 2007) that are driving the way flows and maps of important driven factors of erosion in mountainous badland catchments. These factors are soil and rocks characteristics (Malet et al., 2003), vegetation strata used to derive 3-D landcover classes controlling rainfall erosivity, and the terrain topography (Zhang et al., 1996), which allow to derive slope and aspect of marly hillslopes (Mathys et al., 2003).

This paper aims at investigating the potentialities of using full-waveform lidar data as relevant altimeter data, but also as a possible data source for 3-D landcover classification focusing on the characterization of badland erosion features and terrain classification. If some papers have been published regarding the interpretation of full-waveform lidar data, most of them are based on large footprint lidar data acquired from satellite platforms (Zwally et al., 2002). Very few researches have been carried out on the analysis of small footprint full-waveform airborne lidar data (Mallet and Bretar, 2009).

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Considering their novelty and their complexity, we propose to develop some new and specific guidelines related to their processing (including some physical corrections) and their management. Furthermore, we will show that DTMs generated from lidar data are of high accuracy, even over complex mountainous landscapes, which is consistent with the study of erosion processes. Finally, the extraction of the intensity and the width of each echo is investigated as potential information for landcover classification. Intensity and width are related to the target reflectance as well as to the local geometry (slope, 3-D distribution of the target).

This paper begins with a background on full-waveform lidar systems (Sect. 2.1) as well as a brief presentation of a management system to handle the data (Sect. 2.2). We then present the processes to convert raw data into 3-D point clouds (Sect. 3.1). Section 3.2 is dedicated to the development of a filtering algorithm to classify the lidar point cloud into ground/off-ground points as well as on the generation of DTMs. The echo intensity and width extracted from full-waveform lidar data are described in Sect. 3.3. We focus this section on theoretical developments, basis of the introduction of intensity corrections. Section 4 presents the badland area whereon investigations have been performed as well as the data: lidar data, orthoimages and field measurements. DTMs produced by our algorithm are then validated by both field measurements (Sect. 5.1) and by the computation of an hydrological index (Sect. 5.2) compared with manually (photo-interpretation) extracted crests and thalwegs. We finally present in Sect. 6 the results of a 3-D landcover classification using a first level of terrain vegetation cover classes and based on a supervised classifier: the Support Vector Machines (SVMs). Different features have been tested, including the three visible channels of the orthoimage. The opportunity of using full-waveform lidar data for hydrological purposes is then discussed.

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2 Managing full-waveform lidar data

2.1 Background on full-waveform lidar systems

The physical principle of ALS consists in the emission of short laser pulses, with a width of 5–10 ns at Full-Width-at-Half-Maximum (FWHM), from an airborne platform with a high temporal repetition rate of up to 200 kHz in multiple echo mode. They provide a high point density and an accurate altimeter description within each laser diffraction beam. The two way runtime to the Earth surface and back to the sensor is measured. Then, the range from the lidar system to the illuminated surface is recorded (Baltsavias, 1999). A lidar survey is composed of several parallel and overlapping strips (100 m to 1000 m width).

The emitted electromagnetic wave interacts with objects depending on its wavelength. The main influences on the laser light come from artificial or natural objects belonging to the illuminated surface. For ALS systems, near infra-red sensors are used (typical wavelengths from 0.8 to 1.55 μm). The Pulse Repetition Frequency (PRF) depends on the acquisition mode and on the flying altitude. Contrary to multiple echo systems which record only some high energy peaks in real time, full-waveform lidar systems record the entire signal of the backscattered laser pulse. Figure 1 shows raw full-waveform data.

Full-waveform systems sample the received waveform of the backscattered pulse at a frequency of 1 GHz. The footprint size depends on the beam divergence and on the flight altitude. Most commercial airborne systems are *small footprint* (typically 0.3 to 1 m diameter at 1000 m altitude).

2.2 Handling full-waveform lidar data

Initially, raw full-waveform lidar data are sets of range profiles of various lengths. Raw profiles are acquired and stored in the sensor geometry following both the scan angle of the lidar system and a chronological order along the flight track. After the georefer-

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encing process and the pre-processing step (Sect. 3.1), raw profiles become vectors of attributes containing, for each 3-D point, the x-, y-, z-coordinates, additional parameters (intensity and FWHM) and a link to the sensor geometry. Managing these data is much more complex than images: the topology (neighborhood system, topological queries) is designed to be as efficient as possible when accessing and storing the data. Indeed, the data volume is drastically larger than traditional laserscanning techniques: it takes 140 GB for an acquisition time of 1.6 h with a PRF of 50 kHz. Moreover, a 3-D/2-D visualization tool is also necessary to handle the attributes, both in the sensor and in the ortho-rectified geometries (cf. Fig. 2). A specific software has therefore been developed for these purposes.

3 Processing full-waveform lidar data

3.1 From 1-D signals 3-D to point clouds

Contrary to multiple echo lidar sensors which provide directly 3-D point clouds, full-waveform sensors acquire 1-D depth profiles along the line of sight for each laser shot. The derivation of 3-D points from these signals is composed of two steps:

- The waveform processing step provides the signal maxima location, i.e., the range values, as well as additional parameters describing the echo shape.
- The georeferencing process turns the range value to a $\{x, y, z\}$ triplet within a given geographic datum.

Waveform processing: It aims at maximizing the detection rate of relevant peaks within the signal in order to foster information extraction. In the literature, a parametric approach is generally chosen to fit the waveform. Parameters of a mathematical model are estimated. The objective is twofold. A parametric decomposition gives the signal maxima, i.e., the range values of the different targets hit by the laser beam. Then, the best fit to the waveform is chosen among a class of functions. This allows to introduce

new parameters for each echo and to extract additional information about the target shape and its reflectance.

Our methodology is based on a paper written by Chauve et al. (2007). The authors describe an iterative waveform processing using a Non-Linear Least Squares fitting algorithm. After an initial coarse peak detection, missing peaks are found in the residuals of the difference between the modelled and initial signals. If new peaks are detected, the fit is performed again. This process is repeated until no further improvement is possible. This enhanced peak detection method is useful to model complex waveforms with overlapping echoes and also to extract weak echoes.

The Gaussian function has been shown to be suitable to model echoes within the waveforms (Wagner et al., 2006). Its analytical expression is:

$$f_G(x) = I \exp\left(-\frac{|x - \mu|^2}{2\sigma^2}\right) \quad (1)$$

where μ is the maximum location, I the peak amplitude, and σ the peak width.

For each recorded waveform, the transmitted pulse is also digitized. By retrieving its maximum location, the time interval between the pulse emission and its impact on a target is known. The range value of the target ensues from the time-of-flight calculation.

In this paper, the echo amplitude will be referred to as *intensity*. However, in the literature, the intensity can also be associated to the total energy of the echo, product of the intensity and σ . The standard deviation σ corresponds to the half width of the peak at about 60% of the full height. In some applications, however, the Full-Width-at-Half-Maximum (FWHM) is often used instead. We have $FWHM=2\sigma\sqrt{2 \ln 2}$.

Georeferencing: Similarly to multiple echo lidar sensors, computing the $\{x, y, z\}$ coordinates of each echo in a geodetic reference frame from the range value requires additional data. The scan angle is used jointly to the range to calculate the $\{x, y, z\}$ position for each point in the scanner coordinate frame. Then, the GPS position of the aircraft, and the sensor attitude values (roll, pitch, heading) for each laser shot are

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recovered from the full-waveform data file to calculate the $\{x, y, z\}$ in a given geodetic datum. Finally, the positions can be transformed in some cartographic projection (French NTF Lambert II Etendu in this paper, see Sect. 4 for more details).

The transformation formulas cannot be expressed because they differ from a sensor to another. Offset values are different, depending on the configuration of the laser system, GPS and Inertial Measurement Unit (IMU) devices.

After applying the advanced step of waveform modelling, full-waveform lidar data generate denser point clouds than multiple echo data. It is particularly relevant when studying the vegetation structure (Mallet and Bretar, 2009). However, we will see in Sect. 6 that additional parameters are also of interest for landcover or soil classification.

3.2 From point clouds to DTM

The processing of a lidar point cloud consists in classifying the data, which is generally associated to the resampling of the data on a regular grid. Due to the very fine geometry of a lidar point cloud, many algorithms have been developed to automatically separate ground points from off-ground points (Sithole and Vosselman, 2004). Most of these approaches have good results when the topography is regular, but remain unperfect in case of mixed landscapes and slope conditions: parameters of the algorithms are often difficult to tune and do not fit over a large area. When ground points are mis-classified as off-ground points, the accuracy of the DTM may decrease (it depends on the spatial resolution and on the interpolation method). Inversely, when off-ground points (vegetation or man-made objects) are considered as ground points, the DTM becomes spiky which can be mis-interpreted by hydrological models. Vegetated landscapes with sparse vegetation in a mountainous areas (alpine landscapes) are particularly interesting for the study of natural hydrology and the phenomenoms of erosion (cf. Sect. 4). Nevertheless, the processing of such landscapes need strong human interactions to correct the classification: typical errors are mis-classification of vegetation points in steep slopes, over-estimation of the DTM in case of dense vegetated areas, under-estimation of the DTM in open slope areas when the local slope is

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not explicitly introduced in the process.

A methodology that handles these problems has been recently developed (Bretar and Chehata, 2008) and is used in this study to compute the DTMs. It is based on a two step process:

- i. The computation of an initial surface using a predictive Kalman filter: it aims at providing a robust surface containing low spatial frequencies of the terrain (main slopes). The algorithm consists in analyzing the altimeter distribution of the point cloud of a local area in the local slope frame. Points of the first altimeter mode (lowest points) belong to the terrain. A DTM value at a specific position depends on the neighboring pixels through their respective uncertainties. The predictive Kalman framework provides not only a robust terrain surface (the slopes are also integrated in the predictive filter), but also an uncertainty σ_{DTM} for each DTM pixel as well as a map of normal vectors n .
- ii. The refinement of this surface using a Markovian regularization: it aims at integrating micro relieves (lidar points within the uncertainty σ_{DTM}) in a minimization process to refine the terrain description. Formulated in a Bayesian framework, additional prior information (crest, thalweg etc.) can also be integrated in the refinement process.

The lidar point cloud is then classified based on geometric criteria. A lidar point is labelled as “ground” if it is located within a buffer zone defined as the corresponding DTM uncertainty σ_{DTM} . Otherwise, it is considered as “off-ground”. In natural landscapes, off-ground points belong mainly to vegetation, and sometimes to human-made features (e.g., electric power lines, shelters). Vegetation areas are described as non-ordered point cloud (high variance) compared to human-made structures. Vegetation points are therefore extracted by fitting a plane on the off-ground points. If the residuals are higher than a defined threshold (~ 0.3 m), points are labelled as “vegetation”. Figure 3 summarizes the entire algorithm to calculate a DTM from a lidar point cloud. This classification is not explicitly used in the following, but for generating the validation

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set related to the supervised classification (Sect. 6). Figure 4 is a 3-D bird view of the orthoimage superimposed on the DTM.

3.3 Processing intensity and width of lidar echoes

Beyond the 3-D point cloud, full-waveform lidar data provide intensity and width of each echo (Sect. 3.1) that are potential interesting features for landcover classification. The backscattered intensity (or received power) is a function of the laser power, the distance source-target, the incidence angle, the target reflectivity, the absorption by the atmosphere etc. The use of such features in a landscape classification framework necessitates a global coherence between all strips. Correcting the recorded intensity values from some of known contributions makes possible the analysis of “physical” parameters such as the target reflectivity. We propose also to analyze the effect of the incidence angle on the Full-Width-at-Half-Maximum.

3.3.1 The intensity

According to Nicodemus et al. (1977), the scattered radiant flux P_s in the zenith/azimuth angles (θ_s, ϕ_s) within the cone Ω_s is related to the incident flux P_i in the direction (θ_i, ϕ_i) within Ω_i by (Fig. 5)

$$P_s(\theta_s, \phi_s, \Omega_s) = \varrho(\Omega_i, \Omega_s)P_i(\theta_i, \phi_i, \Omega_i) \quad (2)$$

where $\varrho(\Omega_i, \Omega_s)$ is the biconical reflectance.

Introducing the backscattered cross section of the target σ , Eq. (2) can be rewritten as (Wagner et al., 2008b):

$$P_s = \frac{D_r^2}{4\pi R^4 \beta_t^2} \sigma P_i \quad (3)$$

where D_r is the diameter of the receptor, R the range from sensor to target, β_t the laser beam width.

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With $\sigma = \pi\rho_m R^2 \beta_t^2 \cos \theta_s$ (Höfle and Pfeifer, 2007)

$$P_s = \frac{D_r^2 \rho_m}{4R^2} \cos \theta_s P_i \quad (4)$$

where ρ_m is the target reflectance, which depends on the material.

Since the recorded intensity is proportional to the backscattered flux P_s , correcting intensity values gives access to the target reflectance, and therefore, in case of a Lambertian surface, to the classification of the material. Since the apparent reflecting surface is smaller in case of non-zero incidence angle than in case of zenithal measurements (the cosine dependency in Eq. 4), recorded intensity values are corrected from the scalar product of the emitted laser direction and the corresponding terrain local slope extracted from the DTM.

We have also remarked that emitted pulses have significant amplitude variations along the flight track which may alter the spatial homogeneity of returned waveforms. Figure 6a represents the ratio between the intensity values of the emitted laser pulse and the average intensity values over the whole strip along the flight track (x-axis). Considering the high PRF of the laser, intensity values are constant along the scan line. The effects of such variations are visible in the returned waveforms as vertical lines (Fig. 6b). We therefore normalized the returned waveforms by the average intensity value of all emitted pulses. The effects of the correction are presented in Fig. 6c. One can notice that vertical lines have disappeared.

3.3.2 The Full-Width-at-Half-Maximum

The FWHM has shown some spatial variability in our data set. Considering the badland and alpine landscape, we investigated the influence of the incidence angle on the FWHM only in case of *bare soil areas*. Indeed, the FWHM of under-vegetation ground points may have been modified by the complex optical medium. These investigations have been performed on simulated waveforms reflected by a tilted planar surface. We show that, in our acquisition configuration (low divergence angle, low flight altitude),

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the FWHM should stay constant with various incidence angles. We cannot extend this conclusion for ground points below the vegetation since the waveform has been modified through the canopy cover. The spatial variability is therefore attributed to a more complex spatial beam response of the surface due to structures and/or reflectance properties.

4 Materials

Lidar data have been acquired over the Draix area, France. Draix area is an experimental area on erosion processes in badlands located in the South of the French Alps. It belongs to the Euromediterranean Network of Experimental and Representative Basins (ERB). The Draix area consists in five research experimental catchments, highly equipped and monitored for more than thirty years. Thirteen research units working on erosion and hydrology processes are grouped within the GIS Draix organization (Mathys, 2004). Results for the most two eroded catchments are presented here: they concern the Laval and the Moulin catchments.

4.1 Lidar data

The data acquisition was performed in April 2007 by Sintégra (Meylan, France) using a RIEGL© LMS-Q560 system. This sensor is a small footprint airborne laser scanner and its main technical characteristics are presented in Wagner et al. (2006). The lidar system operated at a PRF of 111 kHz. The flight height was approximatively 600 m leading to a footprint size of about 0.25 m. The point density was about 5 pts/m².

The temporal sampling of the system is 1 ns. Each return waveform is made of one or two sequences of 80 samples. For each profile, a record of the emitted laser pulse is also provided (40 samples).

For this study, three overlapping strips have been used with perpendicular direction. For each of them, a sub-part corresponding to the Moulin and the Laval catchement

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have been extracted. Strip footprints are presented in Fig. 8 and denoted S6 (blue), S7 (red), S8 (green).

4.2 Orthoimages

Two orthoimages were available for the study. The first one is extracted from the French IGN data basis BDOOrtho©. Acquired in fairly good conditions (almost no shadowed zones) by the IGN digital camera, a physical-based radiometric equalization process has been applied (Paparoditis et al., 2006). The ground resolution is 0.5 m. The triplet of {red, green, blue} channels of the IGN image will be referred in this article to as RGB_{IGN} . The second orthoimage has been calculated from aerial images acquired during the lidar survey by an embedded digital camera. Since the survey has been performed early in the morning, numerous shadowed areas appear. Moreover, no radiometric equalization has been performed entailing a rather poor radiometric quality (see Fig. 13). The ground resolution is 0.2 m. The triplet of {red, green, blue} channels of this image will be referred in this article to as RGB_{RAW} .

4.3 Field measurements

Quality control points (or ground truth data) were surveyed by a mixed campaign DGPS, and a Total Station (coordinate reference system NTF Lambert II Etendu). The accuracy was 0.025 m in planimetry, and 0.03 m in altimeter. These points are chosen mainly on thalwegs (bottom of gullies) and crests. Some gullies are so deep that the GPS system was not able to work at the same accuracy. Those points were then surveyed with the help of a Total Station. 3-D crossed validation between DGPS and Total Station surveys performed in six points were never greater than one centimeter. A total of 2886 quality control points have been used (cf. Fig. 8).

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5 DTMs analysis

5.1 Qualification of DTMs with field measurements

We present in Table 2 a comparison between field measurements and three DTMs generated from each single strip (S6, S7 and S8). One can observe that there is a bias in each DTM w.r.t. field measurements as well as a significant standard deviation and RMS.

Looking carefully through the lidar data and the statistics, a strip adjustment problem was diagnosed. In order to validate the DTMs, the West part of the field measurements has been used to adjust the DTM while the East part to validate the terrain surface (denoted West↔East in Table 1). We also took the dual configuration (East↔West) to test the relevancy of the proposed correction. Here, the adjustment consists in finding the best 3-D translation T_{opt} that minimizes a RMS between field measurements and their projection on the DTM. We used a brute force method to explore the entire parameter space. A x, y (resp. z) search step of 0.4 m (resp. 0.1 m) was chosen in relation to the planimetric (resp. altimeter) accuracy of lidar points. The symmetrical validation gives some hints on the real deformations of the DTM, which are generally much more complex than a 3-D translation. Table 1 gathers the results of both the optimal correction applied to each DTM and the mean and standard deviation of respectively West↔East and East↔West configurations.

Table 1 shows that the adjustment improves the final accuracy of DTMs both by decreasing the bias and the standard deviation. However, one can notice that the optimal 3-D translation varies depending on the West↔East and East↔West configuration. A 0.4 m difference in the y -direction of T_{opt} for DTMs S7 and S6 doubles the standard deviation, while a 0.8 m difference in the y -direction of T_{opt} for DTM S8 has no effect on the final accuracy. These observations tend to show that the deformations between DTMs is not purely a 3-D translation, but is of different nature such as polynomial (surface tilt) or non linear (rotation).

As a conclusion, we can say that, after a simple geometric adjustment, the calcu-

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lated DTMs at 1 m resolution have an absolute altimeter accuracy of some decimeters. A better geometric adjustment should improve this accuracy.

5.2 Qualification of DTMs with hydrological indices and photo-interpretation

The quality assessment of a DTM for hydrological purposes is not completely satisfying when considering only the altimeter error distribution. Other DTM quality criteria directly connected to the usual hydrological information extracted from DTM may be used: drainage networks, drainage areas, slopes like presented in (Charleux-Demargne, 2001). These criteria are mainly based on the basic landform information related to the first and the second derivative of a DTM. However, these criteria are not easy to use in a qualification process since (1) they are conditioned by both the algorithms and the parameters used to produce the information (e.g., a drainage area threshold in the D8 flow accumulation algorithm), (2) reference data are not easily available (how to survey drainage networks?) and finally (3) the quantification of quality is often not properly defined (how to compare dissimilarities of drainage networks?). Moreover, criteria are usually not generic: it is related to a specific hydrological index.

In order to overcome these problems, a single criteria is proposed for a quantified auto-evaluation of DTMs at a given resolution in erosion areas with an hydrological and morphological point of view.

This criteria is the rate of crests and thalwegs observed from an orthoimage that are detected from the convergence index (CI) built on a DTM (Köthe and Lehmeier, 1994). The convergence index corresponds, for each DTM cell, to the mean difference between angle deviations. These angle deviations are calculated in each of the eight adjacent pixels. For an adjacent pixel, the angle deviation is the absolute difference, in degrees, modulo 180, between its aspect and the azimuth to the central pixel (Zevenbergen and Thorne, 1987). The convergence index is a symmetric and continuous index ranging from -90° up to 90° . This index highlights crests when highly positive and thalwegs when highly negative. Figure 9 shows the convergence indexes computed on S6. Main thalwegs and crests appear with, respectively highly negative (blue) and

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positive (red) values.

At a given location, a thalweg (resp. a crest) is considered to be detected in the DTM) if CI values belong to $[-90^\circ, -\eta]$ (resp. to $[\eta, 90^\circ]$, $\eta \in \mathbb{R}$). On a “perfect” DTM without noise, only $CI=0$ (i.e., $\eta=0$) indicates a plane terrain without any crests and thalwegs, whatever the slope is. When dealing with noisy DTM, thresholding the CI with η to retrieve significant crests and thalwegs becomes a challenging task. We therefore simulated a distribution of CI from a set of 1000 virtual noisy DTMs. They were generated with a trend corresponding to a plane of constant slope (e.g., 33° is the mean slope of Draix area). The simulation consists in generating Gaussian random fields (Lantuejoul, 2002) using the LU method (Journal and Huijbregts, 1978) following noise spatial distribution models with parameters: range, nugget and sill (variance) for spatial covariance.

Since the simulated CI distribution is of Gaussian shape, we set η to two times the standard deviation. We accept that five percents of CI values due to hazard on noise can be classified in significant crest and thalweg.

We show some results on a sub-aera of Draix. The simulated CI distribution (performed on 33° slope, Gaussian noise of zero mean and 2.66 standard deviation) provides a threshold value $\eta=8.46$. We show the results of the thalweg and crest detection on Fig. 10.

Figure 10a is a manual delineation of apparent crests and thalwegs. The photo-interpretation process is applied on main structures, but very close linear elements as well as the elements near sporadic vegetated elements are not considered.

Table 3 presents the quality criteria for S6 and S8. The overall accuracy for S6 (resp. S8) is 62.8% (resp. 45.8%). These relatively low values can be explained by the following grounds. Firstly, the threshold η has been automatically calculated: the parameters of the simulation may be refined to reach better results. Secondly, the photo-interpreted thalwegs and crests have been extracted from a 0.2 m-resolution image and then compared to a 1 m-resolution DTM: relieves smaller than the resolution cell of the DTM are smoothed. Thirdly, if large crests and thalwegs are well defined in

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the DTM, they may not appear in the photo-interpreted features since they may either be located in shadowed areas (thalwegs) or in saturated bright areas (crests). The comparison is therefore biased.

Moreover, when comparing results for S6 and S8, results show that (1) S6 is better representing landforms than S8 probably due to georeferencing problems and (2) crests are more precisely detected in DTMs than thalwegs, which has to be more deeply investigated.

5.3 Discussion

Regarding the altimeter quality of full-waveform LiDAR DTMs, we obtain a rather precise and accurate relief restitution of a catchment of several square kilometers (about the same as the one obtained with multi-echo LiDAR). However, we showed that altimetric criteria are not sufficient since some differences in the restitution of eroded terrain features are observed between DTMs (coming from different strips). In addition, morphological criteria has necessary to be considered. The observation of local erosion processes requires a more detailed relief restitution. Other techniques like terrestrial LiDAR or photogrammetry by unmanned aerial vehicles (Jacome et al., 2008) are more accurate and precise, but, are not well adapted to survey large areas. However, considering the altimeter accuracy of DTMs (approximately 0.9 m for 2 standard deviation on the altimeter random error), and that the local ablation speed over Draix area is of 1.5 cm per year (Oostwoud and Ergenzinger, 1998), change detection and monitoring of erosion effects would require a delay between surveys of several decades. Nevertheless, the loss of sediment volume within catchments are not homogeneous and are temporary stored on hill-slope gully networks: ~ 200 tons/km² are trapped in the gully network), which corresponds to an approximate of 150 m³ (Mathys et al., 1996). These volumes are significant enough to shorter time lag for a multirate analysis full-waveform LiDAR DTM (lower than a decade), even with an accuracy of some decimeters. Only full-waveform LiDAR survey which gives an adequate compromise between precision, accuracy and extent makes possible the monitoring of

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sediment volume displacement in the gully network at a catchments scale.

6 3-D landcover classification

6.1 Methodology

Lidar data have been used so far as accurate altimeter data to extract ground points and generate DTMs. The challenges were to automatically process the data in a mountainous landscape with steep slopes and vegetation, the whole with the highest accuracy. We mentioned in the introduction that a landcover map is an important input of hydrological models, especially for the parameterization of the hydrological production function. We therefore propose in this section to describe the inputs and outputs of a classification framework wherein lidar width and intensity values can be integrated and their benefit evaluated. Indeed, the interpretation of additional lidar parameters has been barely studied and reveals to be of interest for landcover classification. Wagner et al. (2008a) proposed classification rules based on a decision tree for vegetation/non-vegetation areas in a urban landscape using solely the width and the amplitude: a point is considered as *vegetation* if (1) it is not the last pulse of a profile containing multiple returns (2) it is a single return with low amplitude (≤ 75) and large width (≥ 1.9 ns). Focusing on the study of the vegetation, Reitberger et al. (2008) have integrated different features to segment individual trees in a graph-cut framework. Among them, the authors show that the feature corresponding to the average intensity on the entire tree plays the most important role in leaf-on conditions, while the ratio between the number of single reflections and the number of multiple reflections is the most important in leaf-off conditions.

Here, we would like to answer the question: do lidar width and intensity values improve a classification pattern in badlands? An efficient supervised classification algorithm called Support Vector Machines (SVM) has been used (Chang and Lin, 2001). In recent years, SVM was shown to be relevant technique for remote sensing data

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analysis (Huang et al., 2002): ability to mix data from different sources, robustness to dimensionality, good generalization ability and a non-linear decision function (contrary to decision trees for instance). In this paper, the 3-D lidar point cloud is labelled, thus providing a 3-D landcover classification. (Mallet et al., 2008) applied this technique with success for classifying urban areas from full-waveform lidar data.

Four classes have been identified focusing on a first and simple hierarchical level of 3-D land cover classification, relevant for badlands landscapes with anthropogenic elements: *1-land*, *2-road*, *3-rock* and *4-vegetation*. The three first classes can be ordered on an increasing erosion sensitivity criteria. The first class *land* is taking into account terrain under natural vegetation cover and cultivated areas in grassland. The second one, *roads*, are linear elements with natural (marls), bared but compacted material. These elements are known to impact runoff production within catchments. The third one contains areas with bared black marls in gullies, the main source of sediment production. The latter, vegetation, could be used further to describe the 3-D vegetation structure, useful for a more detailed hierarchical level of 3-D land cover classification.

SVM algorithm requires its own feature vector for each 3-D lidar point to be classified. Only three lidar features have been retained. Indeed, it appears that the larger the number of features, the more difficult to make an interpretation of the results. They are:

- d_{DTM} , the distance between the 3-D point and the DTM,
- Int, the echo intensity,
- FWHM, the echo width (see Sect. 3.1).

Additionally, the RGB_{IGN} and RGB_{RAW} features have been added in the classifier, providing three radiometric attributes (Fig. 12). Their introduction allows a discrimination between road and land impossible with the lidar features and improve the classification results. The training set over each of the four classes has been defined as follow:

- *road* and *rock*: 200 lidar points are selected in a road and rock mask defined on the orthoimage.
- *vegetation*: 200 lidar points are selected within a vegetation mask (lidar points classified as vegetation in Sect. 3.2)
- *land*: 200 lidar points are selected (1) in a land mask on the orthoimage (2) in the intersection of the vegetation mask and a ground mask (lidar points classified as ground in Sect. 3.2).

We have implemented the SVM algorithm with the LIBSVM software (Hsu and Lin, 2001), selecting the generic Gaussian kernel. For more theoretical explanations, please see (Pontil and Verri, 1997).

6.2 Results and discussion

The data set S6 has been analyzed. Figure 11 shows the histograms of lidar derived features corresponding to the four selected classes. d_{DTM} and Int have bounded values which describe the vegetation (resp. >1 m and between 0 and 20), whereas the width values tend to be uniform between 3 ns and 4.5 ns. *road* and *land* have similar distributions for lidar derived features, which explains the high confusion values in Table 4. The distributions of *rock* is flattened for d_{DTM} since many points are chosen in very steep slopes, and are therefore more sensitive to the DTM quality. The intensity of *rock* is slightly different from the other classes. Figures 12 and 13 show the histograms of RGB_{IGN} .

The classification is validated with lidar points belonging to the masks defined in the training step, but the training points. $\sim 40\%$ of the total number of points have been validated. Figure 14 shows the four validation sets for each class. A confusion matrix is then calculated for each configuration. True positive values correspond to the diagonal values of the confusion matrix. The accuracy of the classification results are quantified

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by the average accuracy AA , mean of the diagonal values of the confusion matrix. AA does not depends on the number of points in each validation set.

When using solely lidar derived features $\{d_{DTM}, \text{Int}, \text{FWHM}\}$, Table 4 indicates that the confusion between classes is not negligible particularly for some of them: *rock* with *road* reaches 22.4%, while *land* with *road* reaches 19.4%, what was predictable looking through the statistics of the training set (Fig. 11). The vegetation has a high percentage of true positive (94.2%) and is well detected. With an average accuracy of 79.1%, it appears that a classification based only on lidar derived features is consistent.

Before testing the effects of introducing lidar intensity and width, we investigated the impact of the radiometric quality of the orthoimages on the classification results. Tables 5 and 6 are the confusion matrices corresponding to the classification results with, respectively $\{d_{DTM}, \text{RGB}_{\text{RAW}}\}$ and $\{d_{DTM}, \text{RGB}_{\text{IGN}}\}$. One can observe a significant discrepancy between both radiometric features with an average accuracy of 82.1% using $\{d_{DTM}, \text{RGB}_{\text{RAW}}\}$ and 92.2% using $\{d_{DTM}, \text{RGB}_{\text{IGN}}\}$. The true positive values of *rock* (resp. *road*) increase from 73% (resp. 74%) to 89.3% (resp. 93.5%) when using $\{d_{DTM}, \text{RGB}_{\text{IGN}}\}$ instead of $\{d_{DTM}, \text{RGB}_{\text{RAW}}\}$. Moreover, the confusion between several classes decreases significantly: *road* with *rock* decreases from 10.4% to 3.7%, *road* with *land* from 13.8% to 1.2%, *rock* with *road* from 19.8% to 8%, *land* with *road* from 4.2% to 1.5%. In other words, the use of $\{d_{DTM}, \text{RGB}_{\text{IGN}}\}$ instead of $\{d_{DTM}, \text{RGB}_{\text{RAW}}\}$ gives better classification results.

True positive values are higher when using image-based features $\{d_{DTM}, \text{RGB}_{\text{IGN}}\}$ than $\{d_{DTM}, \text{Int}, \text{FWHM}\}$ and the confusion between classes most of the time decreases: *land* with *road* decreases from 19.4% to 1.5%, *road* with *road* decreases from 22.4% to 8%. Nevertheless, the comparison is more mitigated with $\{d_{DTM}, \text{RGB}_{\text{IGN}}\}$. Indeed, true positive values of *road* decrease from 84.2% to 74% and the confusion between the other classes increases significantly. However, *land* is better classified with less confusion with *road* (19.4% to 4.2%). As a result, it appears that even if the average accuracy of a classification using image-based features is better, intensity and width of lidar echoes have interesting discriminative properties.

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The results of the introduction of lidar intensity and width in the classification process are shown in Tables 7 and 8. There are minor effects on the results when using $\{RGB_{IGN}, Int, FWHM, d_{DTM}\}$ instead of $\{RGB_{IGN}, d_{DTM}\}$. The classification is bettered when using $\{RGB_{RAW}, Int, FWHM, d_{DTM}\}$ instead of $\{RGB_{RAW}, d_{DTM}\}$, true positive values of *rock* increase from 73% to 76.2%, *road* increase from 74% to 77.1%, *vegetation* are similar and *land* increase from 85.8% to 87.1%. When comparing $\{RGB_{RAW}, Int, FWHM, d_{DTM}\}$ with $\{Int, FWHM, d_{DTM}\}$ (Table 4), the improvement is particularly consistent for *rock*, *land* and *vegetation*, but true positive values of *road* decrease from 84.2% to 77.1% and the confusion with *rock* increases from 7.5% to 13.4%. In fact, the radiometry of roads are sensitive to tree shadows. The combination of the very high resolution of RGB_{RAW} and the time of the survey (early in the morning) feeds the training set with bright and dark (shadow) radiometric values. On the contrary, lidar intensity and width do not depend on the sun configuration. Superimposed on the orthoimage of Fig. 15, a 3-D landcover classification obtained with $\{RGB_{IGN}, Int, FWHM, d_{DTM}\}$ is presented in Figs. 16 and 17.

Finally, the quality of the classification depends mainly on the DTM accuracy (represented here as d_{DTM}). Moreover, within the framework of the methodology, it appears that a classification based on $\{Int, FWHM, d_{DTM}\}$ is suitable, but gives a worse accuracy than a classification based on $\{d_{DTM}, RGB_{RAW}\}$ or $\{d_{DTM}, RGB_{IGN}\}$. Used on their own, full-waveform lidar data are relevant to discriminate vegetation from non vegetation points, but the confusion between other classes remains not negligible. The intensity and the width do not improve the classification accuracy if the radiometric features have a good separation between classes. Otherwise, the benefit is rather small, but in case of artefacts in a class (like shadow) for which lidar measurements are not sensitive. Inversely, the use of poor radiometric features may alter the classification result of specific landscapes (here *road*) where intensity and width are well bounded. Even if intensities and widths appear poorly discriminant for the first level of 3-D landcover classification we used in addition to usual RGB images, we are quite convinced that it could be more useful for lower hierarchical levels of 3-D landcover classification.

For instance, these waveform parameters would probably give information on vegetation density and type as well as local bare soil properties impacting laser reflectances. These investigations will be the next steps of our research.

7 Conclusions

5 The different points treated in this paper entail some conclusions. Firstly, the accuracy of the full-waveform lidar data we worked on (badlands) was proven decimetric. Even if erosion dynamics on these landscapes would require a centimetric accuracy to be studied yearly, DTMs generated from lidar survey are consistent for hydrological sciences at the catchment level. Moreover, we showed that these data permit to identify most of gullies and crests of badland landscapes through geomorphological indices. We focused this paper on generating and qualifying DTMs, but also on the automatic computation of a 3-D landcover classification. We showed that lidar intensity and width contain enough discriminative information on badlands to be classified in *land*, *road*, *rock* and *vegetation* with ~80% accuracy. Compared to usual landcover classification from aerial or satellite images, 3-D landcover classification is a new and interesting approach for hydrologists since it allows to parametrize in a much direct way hydrological or erosion production parameters as, for instance, the plant cover C factor (Wischmeier et al., 1978). However, the introduction of image-based radiometric features combined to lidar ones in the classifier improved the accuracy of the classification (~92%). They bring relevant discrimination between classes but cancelled most part of the value added from full-waveform data. This is mainly due to the generality of the landcover classes we chose, but it would probably be more discriminant for more detailed landcover classes.

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Table 1. Field comparison of the DTM *after* adjustment.

		T_{opt} (m)	Mean±Stddev (m)
S6	West↔East	[−1.6 0.4 0.2]	−0.13±0.46
	East↔West	[−1.6 0.8 0.2]	−0.11±0.88
S7	West↔East	[0.4 1.6 0]	0.06±0.33
	East↔West	[0.4 1.2 0]	−0.04±0.62
S8	West↔East	[−0.8 −0.8 0.2]	−0.06±0.41
	East↔West	[−0.8 −1.6 0]	−0.04±0.42

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Table 2. Field comparison of the DTM *before* adjustment.

DTM	# Pts	Mean±Stdd (m)	RMS (m)
S6	1749	0.18±1.05	1.07
S7	2797	−0.20±0.79	0.82
S8	2886	0.41±0.65	0.77

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Table 3. Morphological quality criteria results.

DTM	S6	S8
Detected crests (%)	72.6	47.1
Detected thalwegs (%)	53.5	44.7
Overall (%)	62.8	45.8

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Table 4. Confusion matrix corresponding to the classification with {Int, FWHM, d_{DTM} }.

# points		<i>rock</i>	<i>road</i>	<i>veget</i> ^o	<i>land</i>
71 216	<i>rock</i>	69.6	22.4	0.4	7.3
13 244	<i>road</i>	7.5	84.2	0.1	6.6
402 995	<i>veget</i> ^o	0.9	0	94.2	4.7
279 321	<i>land</i>	9.1	19.4	2.7	68.6
	AA	79.1%			

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Table 5. Confusion matrix corresponding to the classification with $\{d_{\text{DTM}}, \text{RGB}_{\text{RAW}}\}$.

# points		<i>rock</i>	<i>road</i>	<i>veget</i> ^o	<i>land</i>
71 216	<i>rock</i>	73	19.8	0.9	5.9
13 244	<i>road</i>	10.4	74	0.2	13.8
402 995	<i>veget</i> ^o	0.9	0.4	95.8	2.8
279 321	<i>land</i>	7	4.2	2.9	85.8
	AA	82.1%			

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Table 6. Confusion matrix corresponding to the classification with $\{d_{\text{DTM}}, \text{RGB}_{\text{IGN}}\}$.

# points		<i>rock</i>	<i>road</i>	<i>veget</i> ^o	<i>land</i>
71 216	<i>rock</i>	89.3	8	0.2	2.2
13 244	<i>road</i>	3.7	93.5	0	1.2
402 995	<i>veget</i> ^o	0.8	0.2	95.7	3.2
279 321	<i>land</i>	4	1.5	4.3	90
	AA	92.2%			

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Table 7. Confusion matrix corresponding to the classification with $\{d_{\text{DTM}}, \text{Int}, \text{FWHM}, \text{RGB}_{\text{IGN}}\}$.

# points		<i>rock</i>	<i>road</i>	<i>veget</i> ^o	<i>land</i>
71 216	<i>rock</i>	88.2	10.4	0.1	1
13 244	<i>road</i>	3.7	93.8	0	1
402 995	<i>veget</i> ^o	0.1	0.2	96.5	3.1
279 321	<i>land</i>	3.5	1.6	4	90.7
	<i>AA</i>	92.3%			

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Table 8. Confusion matrix corresponding to the classification with $\{d_{\text{DTM}}, \text{Int}, \text{FWHM}, \text{RGB}_{\text{RAW}}\}$.

# points		<i>rock</i>	<i>road</i>	<i>veget</i> ^o	<i>land</i>
71 216	<i>rock</i>	76.2	19.5	0	4
13 244	<i>road</i>	13.4	77.1	0.1	7.8
402 995	<i>veget</i> ^o	0.3	0.1	95.3	4.2
279 321	<i>land</i>	5	5	2.7	87.1
	AA	83.9%			

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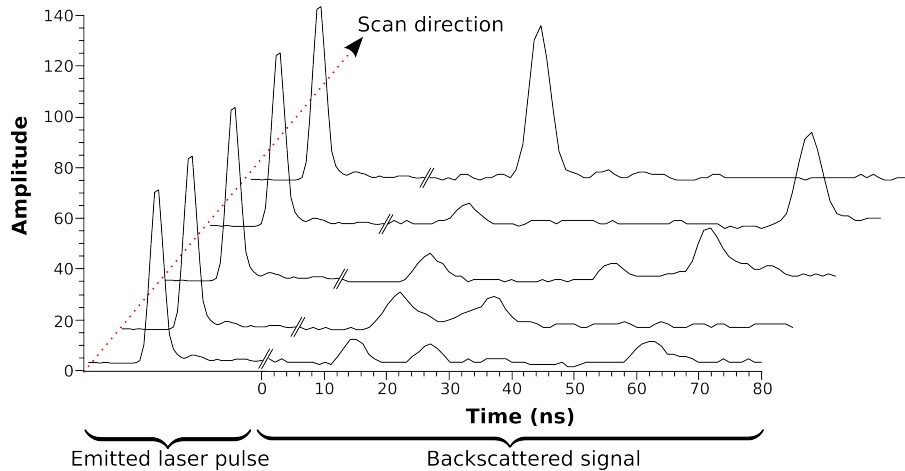


Fig. 1. Raw full-waveform lidar data: five emitted pulses and their respective backscattered signals.

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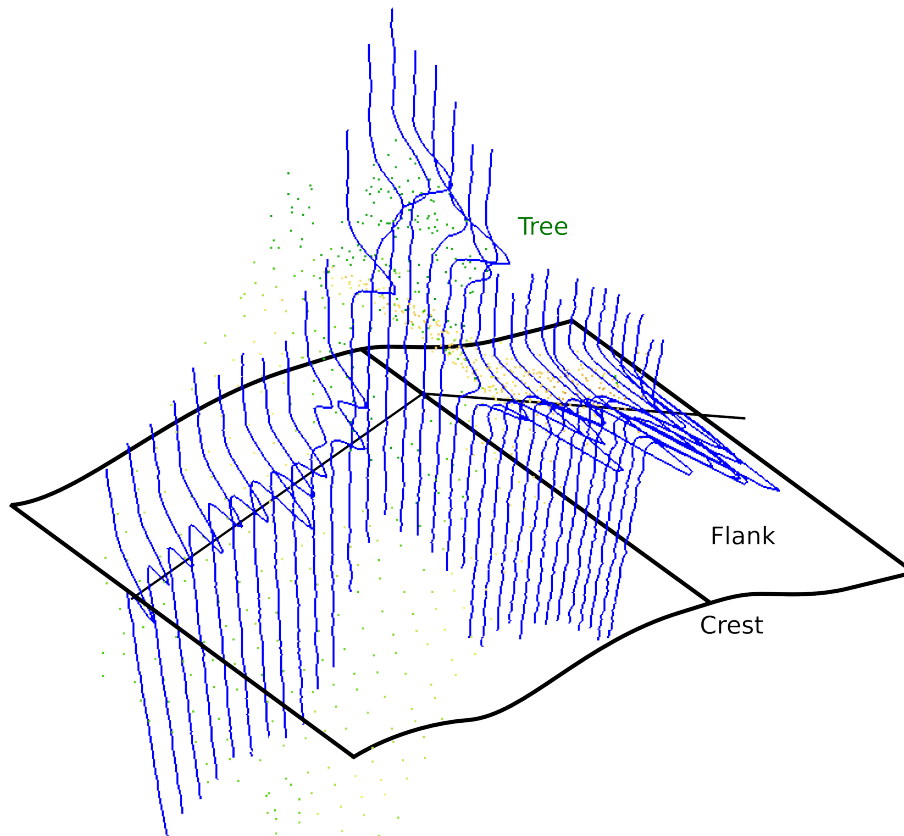


Fig. 2. 3-D representation of georeferenced waveforms on a crest. A tree is lying on the crest.

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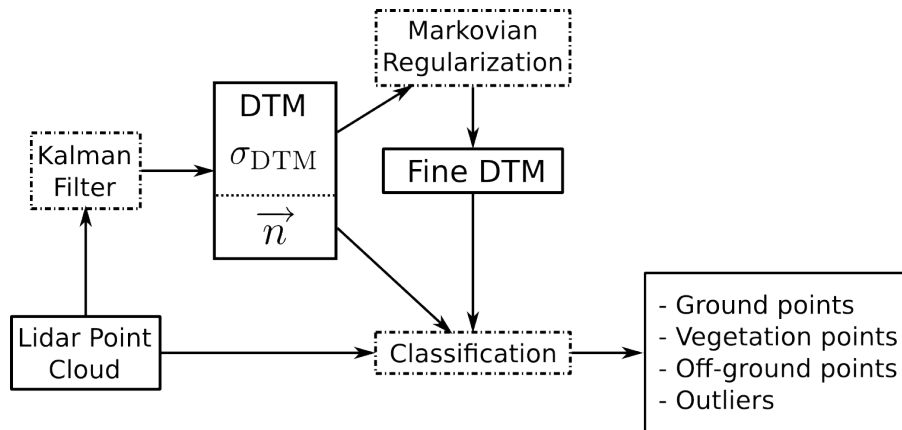


Fig. 3. Flowchart of the geometrical processes of a lidar point cloud.

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Fig. 4. 3-D bird view of the orthoimage superimposed on the DTM. ©IGN.

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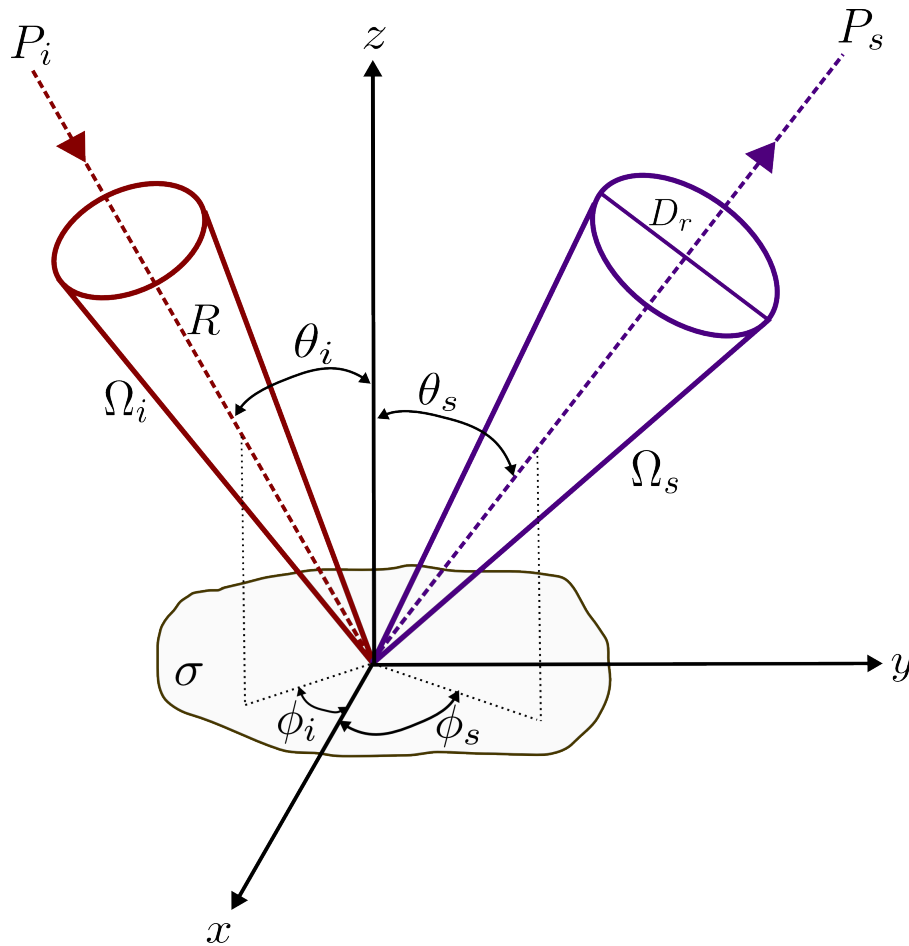


Fig. 5. Coordinate system of the scattered and incident radiant flux.

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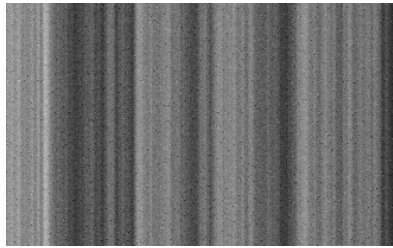
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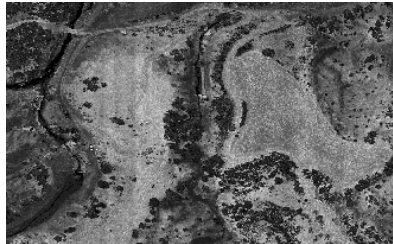
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(a) Ratio between the intensity value of the emitted laser pulse and the average intensity values over the whole strip. Values are represented in grey level scale and stretched between 0.72 and 1.35



(b) Raw return intensity of the first echo. Values are represented in grey level scale and stretched between 0 and 150.



(c) Corrected return intensity of the first echo from the laser fluctuations. Values are represented in grey level scale and stretched between 0 and 150.

Fig. 6. Effect of the correction from the laser fluctuations. Images are presented in the sensor geometry.

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(a) Orthoimage acquired during the lidar survey (RGB_{RAW}).



(b) Orthoimage extracted from the IGN BDOrtho© (RGB_{IGN}).

Fig. 7. Two orthoimages showing RGB_{RAW} and RGB_{IGN} over the Draix area.

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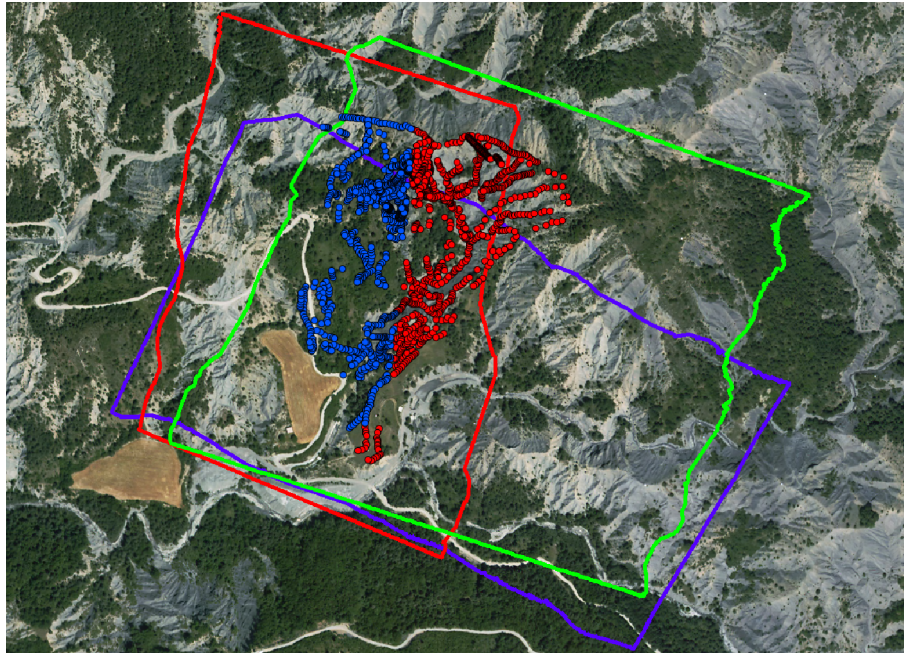


Fig. 8. Lidar strips superimposed on the orthoimage. The blue (resp. red and green) strip is denoted S6 (resp. S7 and S8). Field measurements are also plotted: blue points represent the West subset, red points the East subset.

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Fig. 9. CI computed on S6 superimposed to the orthoimage.

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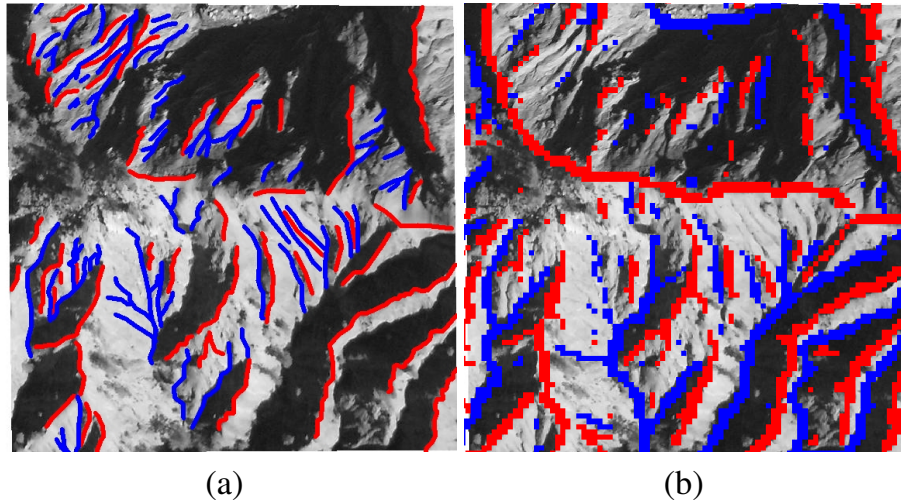


Fig. 10. (a) Test area (85*85 m) with photo-interpreted thalwegs (blue) and crests (yellow). (b) Detection of significant crests (red) and thalwegs (blue).

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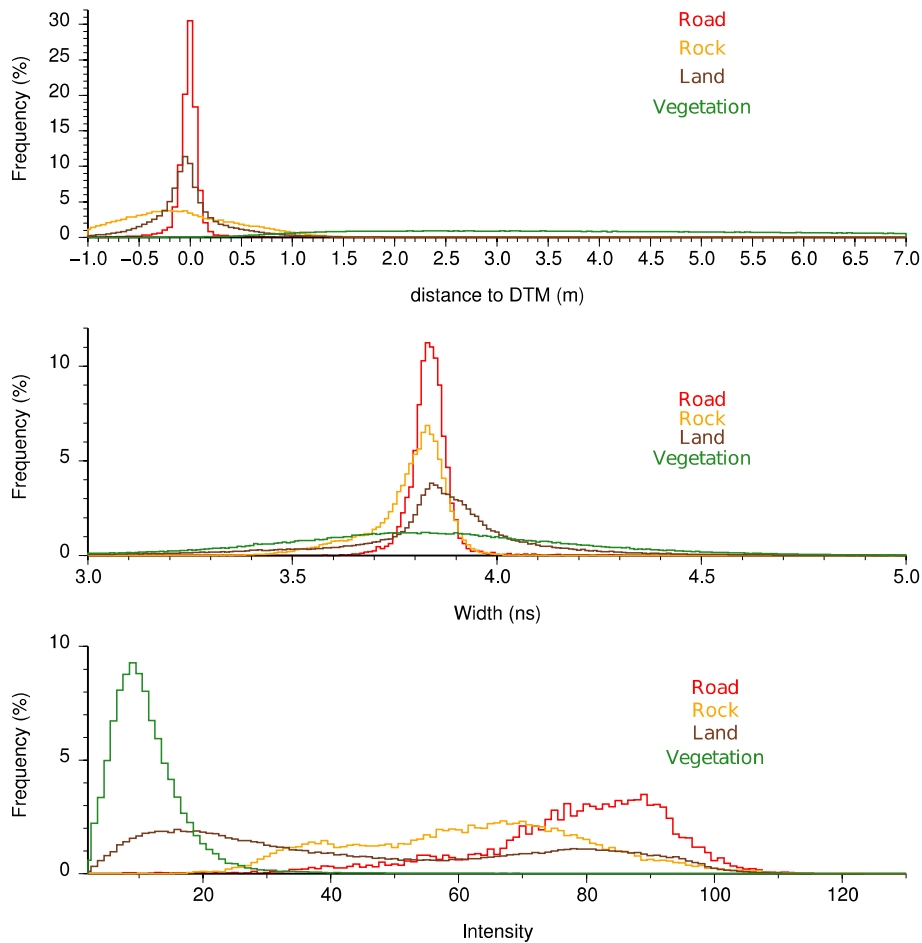


Fig. 11. Histograms of Int, FWHM and d_{DTM} for the four classes *road*, *rock*, *land* and *vegetation*.

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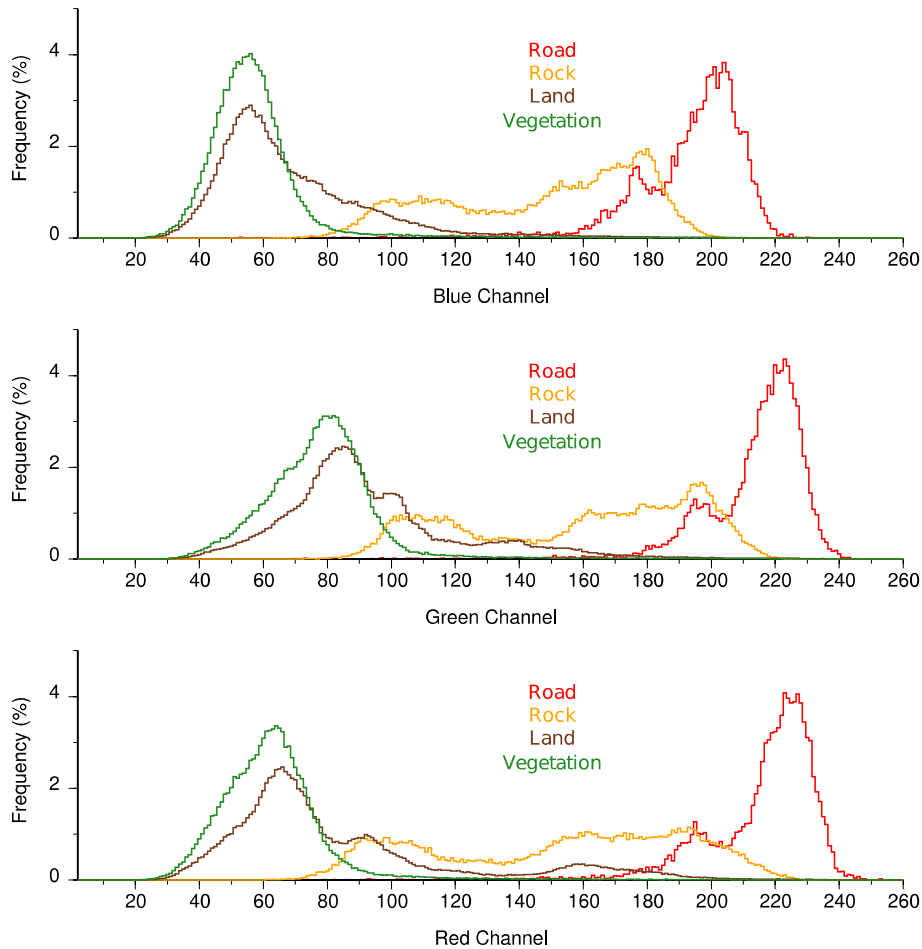


Fig. 12. Histograms of RGB_{IGN} for the four classes *road*, *rock*, *land* and *vegetation*.

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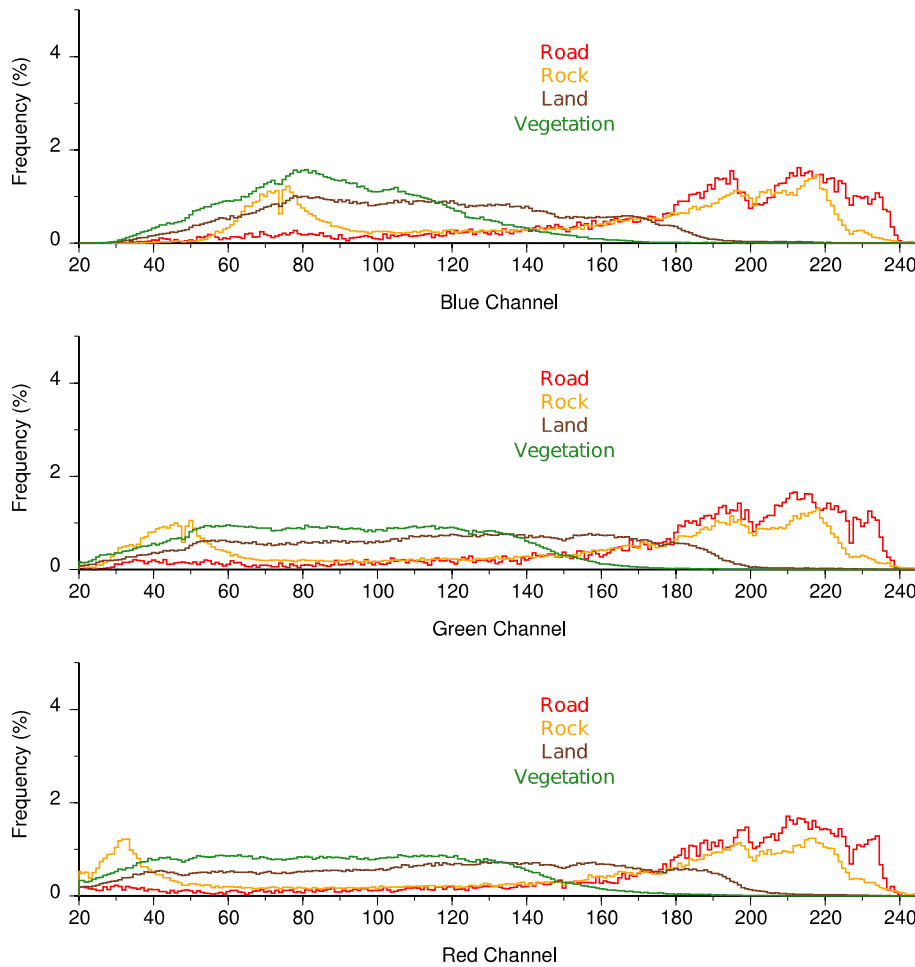


Fig. 13. Histograms of RGB_{RAW} for the four classes *road*, *rock*, *land* and *vegetation*.

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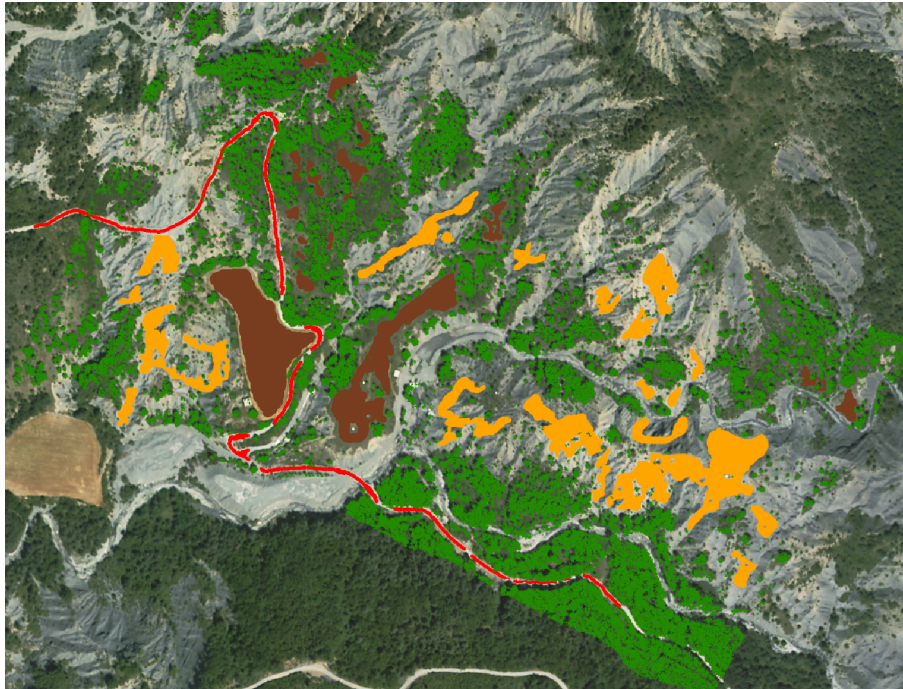


Fig. 14. Ground truth classification of S6 for each class *land* (dark brown and green), *road* (red), *rock* (orange) and *vegetation* (dark green).

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Fig. 15. Orthoimage of the Draix area.

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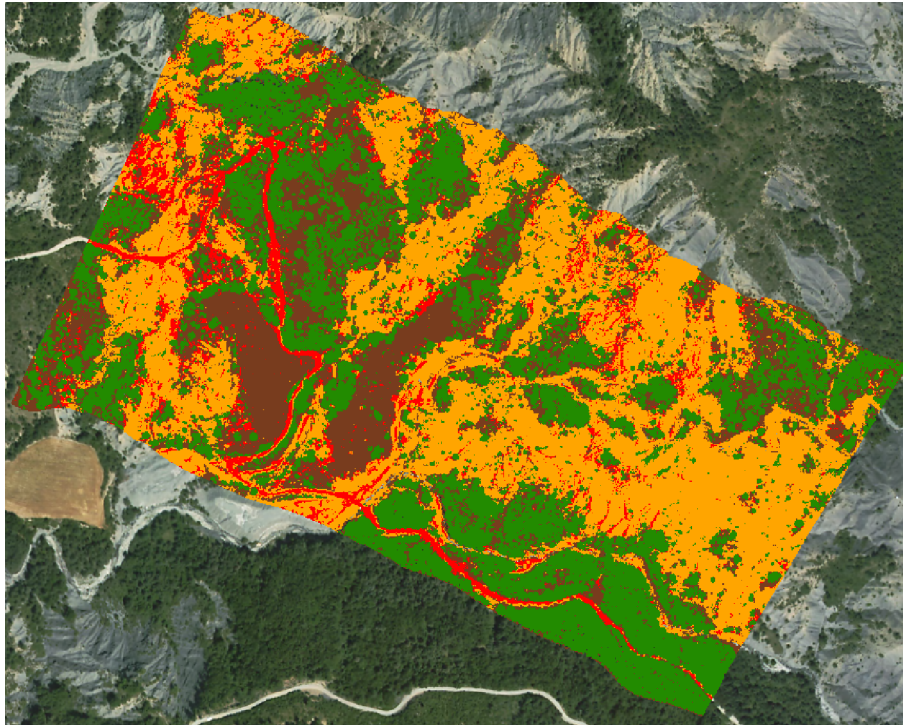


Fig. 16. Classification results: *land* (dark brown), *road* (red), *rock* (orange).

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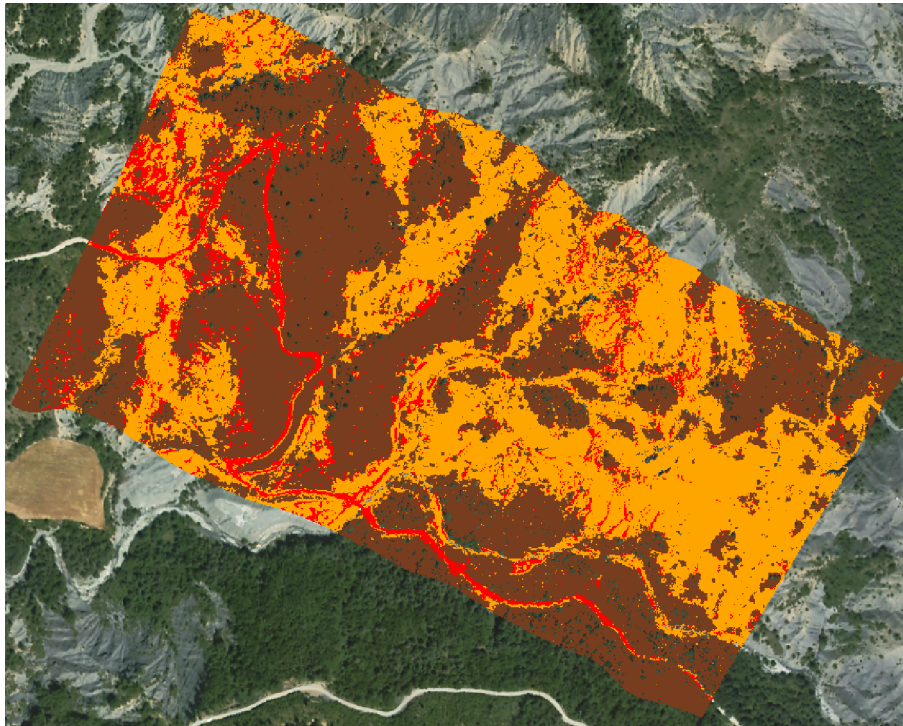


Fig. 17. Classification results: *land* (dark brown), *road* (red), *rock* (orange) and *vegetation* (dark green).

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