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Abstract

Non-invasive geophysical techniques offer an interesting alternative to traditional soil sampling methods, especially for estimating spatial variations of soil parameters in the landscape. The spectral analysis of seismic surface-waves (MASW) can be used to determine the vertical shear-wave velocity (Vs) model (i.e., vertical variations in Vs with depth). In our study, MASW soundings were determined at each point in a grid spread over a wind-eroded field plot of 15600 m². Vs was then mapped in terms of the thickness and stiffness of the superficial loamy material horizon, which are called ThickLM and StiffLM, respectively. To relate the Vs values to the soil stiffness, cone resistance (Qd)
soundings were also performed using a Dynamic PANDA penetrometer. Concurrently, boreholes were used to sample the same horizon for bulk soil density ($\rho_b$) measurements. Based on these measurements, large variations in $\rho_b$ were observed. The distribution of $V_s$ values along a 130 m transect allowed for the distinction between two layers corresponding to different mechanical properties. The $V_s$ value of 240 m/s was then used as a limit between the loamy material and the underlying clays. This limit was validated using drilling observations performed on the same transect. Therefore, it was possible to map the ThickLM, which varied between 0.2 and 6.5 m over the entire field. The comparison between the averaged values of $V_s$ and $Q_d$ in the loamy material layer showed a significant correlation ($R^2=0.4$) such that the mapping of StiffLM was realised from the $V_s$ map and the $V_s$-$Q_d$ relationship. Density comparison between the $\rho_b$ measured on drill samples and the $\rho_b$ calculated from $V_s$ were also performed using previously published relationships; however, significant correlations were not observed. The obtained maps of ThickLM and StiffLM were consistent with the expected effects of erosion at the catchment scale and provide indications of historical erosion events. This methodology, which provides a structural and mechanical characterisation of subsurface materials, should help to focus conservation measures to the most threatened areas (i.e., the identification of areas that show a reduced ThickLM and increased StiffLM, which are associated with high soil erosion vulnerability and/or high compaction state).
Keywords

Surface wave; Erosion; Digital mapping; Shear wave velocity; Cone resistance

1. Introduction

The current growing awareness of ecological issues has led to an increasing demand for environmental datasets that are necessary for adequate monitoring and management of various threatened ecosystems. There is also a growing concern regarding the sustainability of biomass production, not only in developing or semi-arid areas (Hadgu et al., 2009; Ye and Van Ranst, 2009) but also in industrialised countries. The increasing demand for cereals and biofuels will further accentuate this trend. Strong relationships between soil erosion, soil depth and soil productivity have been reported in various environments (e.g., Biot and Lu, 1995; Tendberg et al., 1997; Heckrath et al., 2005; Rejman and Iglik, 2010). The regolith and, more generally, the soil surface material are particularly important, as they support human activities and fulfil numerous ecosystem services (European Commission., 2002-2006). However, our knowledge of the nature and spatial extent of surficial materials is far from complete, and therefore further research is necessary to fill this gap. The ability to accurately and rapidly produce soil depth maps or to delineate areas with
limited root penetration depths will, therefore, become crucial to address these issues. Conventional soil surveys are generally based on manual sampling and visual observations of soil pits or auger holes. Such observations are met with both methodological and economic constraints when used for the investigation of large areas. Not only are these observations extremely time consuming – and thus costly – because of the highly repetitive fieldwork that is needed, they can also be destructive to the soil. Moreover, this type of local observation may not represent larger-scale trends in soil properties.

Geophysical techniques offer an interesting alternative to traditional soil sampling methods, especially for estimating the spatial variability of physical soil parameters of large areas. These techniques are particularly relevant because most physical soil characteristics are closely related to soil properties (e.g., geoelectrical properties) (Rhoades and van Schilfgaarde, 1976; Robain et al., 1996; Samouélian et al., 2005). For example, a significant correlation has been demonstrated between the apparent electrical resistivity ($\rho$) or electrical conductivity ($\sigma$) and the soil texture (Williams and Hoey, 1987), soil water content (Kachanoski et al., 1988; Kalinski and Kelly, 1993; Michot et al., 2003), soil salt or nutrient content (Rhoades and Corwin, 1981; Eigenberg et al., 1998) or soil depth (Thompson and Bell, 1996; Chaplot et al., 2001). In contrast to these electrical methods, seismic techniques are not well established in soil sciences but could be particularly promising. Due to the development of subsurface characterisation studies for environmental or geotechnical purposes,
the efficiency of seismic methods for estimating ground velocity structures and mechanical properties has seen considerable progress in the recent decades and has been used in various applications in several fields: waste disposal (Lanz et al., 1998), landslides (Grandjean et al., 2007), or hydrogeophysics (Sturtevant et al., 2004). Modern equipment, which generally features 48 or 72 recording channels and PC-piloted acquisition software, has made this method user-friendly and has contributed to its popularity. Recently, an adaptation of the sensor line, which is based on unplugged gambled geophones, was proposed to drastically reduce the acquisition times (Grandjean, 2006a; Debeglia et al., 2006). This improvement was supported by the development of new data processing protocols, such as acoustical tomography (Azaria et al., 2003; Grandjean, 2006b) or spectral analysis of surface-waves (SASW) (Nazarian et al., 1983; Park et al., 2000; Grandjean and Bitri, 2006) and related multichannel MASW applications (Foti, 2000; Miller, 1999; Park et al., 1999a, 1999b; Xia et al., 1999), which allowed for the construction of shear waves velocity (Vs) profiles. For example, the analysis of fundamental-mode Rayleigh waves is one of the most common methods for using the dispersive properties of surface waves (Bullen, 1963). This type of analysis provides essential parameters that are commonly used to evaluate near-surface stiffness, which is a critical property for many geotechnical studies (Stokoe et al., 1994). SASW uses the spectral analysis of the ground roll that is generated by an impulsive source and is recorded by a pair of receivers. This method has been widely and effectively
used in many geotechnical engineering projects (Stokoe et al., 1994). A single pair of receivers is configured and reconfigured (based on wavelength calculations made during the acquisition) as many times as necessary to sample the desired frequency range. Unfortunately, the necessity of recording repeated shots during multiple field deployments for a given site increases the time and labour requirements relative to a multichannel procedure. Multichannel analysis of surface waves (MASW) is designed to overcome the few weaknesses of the SASW method. The purpose of this study is to test the MASW method as a new tool for characterising soil mechanical properties (i.e., soil thickness and stiffness) with respect to erosion processes. Instead of sounding the area by systematic drilling, seismic methods were tested to efficiently produce soil property maps. Specifically, we evaluated the feasibility of using mechanical contrasts that exist between the lithologies to map the thickness and stiffness (ThickLM and StiffLM, respectively) of the surface loamy material horizon using Vs data. Based on this process, we should be able to identify the most threatened areas at the catchment scale, i.e., areas that show a reduced ThickLM associated with high StiffLM, using Vs data coupled to cone resistance (Qd) data because StiffLM can be used as a surrogate for the soil erodibility.

2. Materials and methods
2. 1. Description of the study field

The study area was located within the Bourville catchment in Normandy, a region of Northern France where erosion that removes the upper soil horizons is a major threat to the main soil functions (i.e., “food and other biomass production, storage, filtering, and transformation of elements among which water and nutrients, biological habitat, and source of raw materials”, European Commission, 2002; Van-Camp et al., 2004). The studied area includes a catchment of the European loess belt in Normandy; this region is severely affected by water and wind erosion with rates often exceeding soil production (between 5 and 10 ton.ha\(^{-1}\).yr\(^{-1}\); Cerdan et al., 2010) (Figure 1). Normandy has a humid-temperate climate with few days of frost. The average temperature ranges between 10 and 12 °C throughout the year, and in August, which is the hottest month of the year, the temperature fluctuates approximately 18 °C. The hilly areas, characterised by a smooth relief (0-7%) and deep superficial layer (>5 m), are used for intensive production of alternating winter and spring crops (e.g., wheat, beets, and maize). An area of approximately 1.5 ha was selected in this catchment to test our approach. Not only was this area highly degraded with a quasi-complete removal of the soil cover in certain areas, its surrounding areas also showed a gradation in the thickness of the loamy material horizon from thick and well conserved in the low elevation locales to thin and eroded in the high elevation areas. The research plot was delineated within the transition
zone. This plot, which extended along the steepest slope (Figure 1), shows clear evidence of soil degradation in its north-west and south-east areas with the presence of outcropping clays with flints, both of which are characteristics of on-going loamy material horizon erosion. The entire soil surface was covered by grass vegetation during the field study.

2. 2. Geological setting and geomorphologic conditions

The study area was located in north-western France (Normandy), which is characterised by a humid-temperate climate. The topography was relatively smooth with slope gradients ranging between 1% and 4% on the plateau and 4% to 10% on valley sides. The area is covered by silt loam soils, which developed on the loess Quaternary deposit, and contains at least 60% silt in the surface horizons. These soils are classified as Neoluvisol in the French Classification system and are described as 'excessively drained' according to the USDA (2003) soil drainage classification (Orthic Luvisol, World Reference Base, 1998). Such soils are very sensitive to soil sealing because of their low clay content (130 to 170 g.kg⁻¹) and low organic matter content (10 to 20 g.kg⁻¹) relative to more competent underlying clays that are enriched with flints. When in arable use, large areas are left bare and open to rainfall during most of the cultural season, which, combined with the sensitivity to sealing, renders them vulnerable to runoff and water erosion (Figure 2). In contrast, sediments accumulate due to erosion flows in sheltered areas. Based on the
geomorphologic conditions, the thickness of the uppermost loamy sediments presents a high variability at the catchment scale.

2.3. Theory and basic principles of the MASW method

In the majority of surface seismic surveys, when a compressional wave source is used, more than two-thirds of the total seismic energy generated is imparted into Rayleigh waves (Richart et al., 1970), which is the principal component of surface waves. Assuming vertical velocity variation, each frequency component of a surface wave has a different propagation velocity (called the phase velocity, $C_f$) at each unique frequency ($f$) component. This unique characteristic results in a different wavelength ($\lambda_f$) for each frequency that is propagated. This property is called dispersion. Although surface waves are considered noise in body-wave surveys (i.e., reflection or refraction profiling), their dispersive properties can be used to infer near-surface elastic properties via Vs evaluation (Nazarian et al., 1983; Stokoe et al., 1994; Park et al., 1998a). The entire process typically used to produce reliable Vs profiles via the spectral analysis of surface waves involves three steps: (1) the acquisition of surface waves (Figure 3,5a), (2) the construction of dispersion curves (a plot of phase velocity as a function of $f$) (Figure 5b), and (3) the back calculation (inversion) of the Vs profile from the calculated dispersion curve (Figure 5c,d). A workflow diagram
illustrating the processing method used to obtain reliable Vs profiles with depth is presented in Figure. 4.

For step (1), to obtain a good estimation of dispersion curves, we used a multi-station (MASW) configuration, in which receivers are set at several locations and are regularly spaced along a straight line. A seismic source signal was generated via the impact of a hand-held hammer hitting a small iron anvil located on the ground. During the recording, the wavefield was discretised and truncated in both the time and space domain (Figure 5a). The sampling periods in the time domain were $Dt=0.5\, ms$; the numbers of samples was $M=1000$. The near offset (also called origin offset; i.e., the distance between the source point and the first recording point along the line) of $x_0=50\, cm$, the geophone spacing of $Dx=50\, cm$ and the offset range of $L=11.5\, m$ (Figure 3) are the three important acquisition parameters that require proper selection to prevent aliasing, near field, and far field effects (Xia et al., 1999 and Miller et al., 1999). These effects determine the minimum and maximum depth in which Vs can be accurately measured using the MASW method. Due to certain undesirable effects, Rayleigh waves must be studied beyond the near field offset. Far from this distance, they can be considered as horizontally travelling plane waves and processed accordingly. The adaptation of MASW to soil investigations is first conditioned by the possibility of reducing the seismic array (originally consisting of several tens of meters) to approximately several meters, provided that near-field effects are avoided. Second, the frequency range of the seismic signal is
increased to obtain a depth of interest up to a maximum of 10 m below the ground surface. Finally, the selected seismic system involved a hammer source that was capable of generating signals in the 1 to few tens of Hz frequency range; and a seismic antenna composed of 24 geophones capable of recording signals from 10 to 200 Hz was used. The entire system was towed behind a vehicle (Figure 3a) to ensure a rapid acquisition. A total of 157 seismic observations were performed along 13 transects with regular 12 m spaces between data points, as shown in Figure 1.

For step (2), the generation of a dispersion curve is one of the most critical steps for generating an accurate Vs profile. Dispersion curves are generally displayed as $Cf$ as a function of $f$ (Figure 5b). For impulsive data, a frequency-domain approach (Park et al., 1998b) is used to calculate the dispersion curve. This approach involves a 2D wavefield operation that transforms seismic data from the space-time domain into the $Cf$-$f$ domain, which is more convenient for highlighting dispersion features.

For step (3), the Vs profiles were calculated using an iterative inversion process (Tarantola, 1987) that requires dispersion data (Figure 5c). A least-squares approach allows for the automation of the process (Xia et al., 1999). For the method used here, only the Vs and model thickness are updated after each iteration; Poisson's ratio remains unchanged throughout the inversion. An initial earth model needed to be specified as a starting point for the iterative inversion process. The earth model consists of velocity ($P$-wave and $S$-wave velocity),
density, and thickness parameters. Among these four parameters, $V_s$ has the most significant effect on the reliable convergence of the algorithm. For each iteration of the inversion process, an update of $V_s$ is calculated, and synthetic dispersion curves are back calculated from this new $V_s$ model. The synthetic dispersion curve is then compared to the observed dispersion curve based on the least-squares method (Figure. 5d). A reliable $V_s$ model is obtained when the misfit between synthetic and observed dispersion curves is minimised. The inversion algorithm used in our study implements all of these aspects and is based on Hermann (1987). The stop criterion for the $C_f$ residuals between synthetic and observed dispersion curves was defined as less than 5 m.s$^{-1}$.

Finally, the interpolation of contiguous $V_s$ models resulting from the inversion process is realised using a natural neighbour method to obtain a 2D $V_s$ section along the transect.

2.4. Penetrometer soundings

A dynamic penetrometer with variable energy (Afnor, French norm NF XP P 94-105) can be used to record the mechanical resistance ($Q_d$ in MPa) variation with depth (Sanglerat, 1975; Burns and Mayne, 1996) by manually driving a rod into the soil using a standardised hammer. Therefore, a penetrometer can be used to identify variations in soil profiles according to the penetration modulations observed on the rod at each blow of the hammer. Because this
method is easy to use and relatively quick, this portable automatic penetrometer is well adapted for detailed prospecting and mapping (Zhou, 1997). Each penetrometric sounding (CPT) products a vertical cone resistance profile called a penetrogram; the interpretation of the penetrogram allows for the identification of different layers and that estimation of their thickness using two main criteria: well-defined cone resistance thresholds and the shape of the penetrogram. \( Qd \) is calculated using the following relationship (Langton, 1999):

\[
Qd = \frac{1}{A} \times \frac{1}{2} \frac{MV^2}{e} \times \frac{1}{1 + \frac{P}{M}}
\]  

(1)

where \( A \) is the cone section (2 cm\(^2\)), \( M \) is the striking mass (kg), \( V \) is the impact velocity (ratio between the cell spacing and travel time between cells), \( P \) is the struck mass (kg) and \( e \) is the drill string progress (m). \( Qd \) soundings were performed using a Dynamic PANDA penetrometer (Gourvès and Barjot, 1995) along transect n°5 of the field plot with a regular spacing of 12 m; this survey was conducted at the same location as the collection of seismic data points (Figure 1). In this study, we assimilated the cone mechanical resistance \( Qd \) into the soil stiffness.

2.5. Drilling observations
In addition to the abovementioned surveys, 4 drilling observations were performed on the same transect with a spacing of 40 m in the midslope and 20 m in the footslope regions (Figure 1). Each borehole was excavated in the north-west to south-east direction to depths of 1.85 m, 3.5 m, 6 m and 1.7 m. Drilling cores were used to estimate ThickLM and for laboratory measurements of the water content (θ), the real density of the solid (ρ_r) and the bulk density (i.e., the density of the sample as a whole) (ρ_b) in the loamy layer; these results are shown in Table 1.

2.6. Sensitivity of Vs to soil mechanical properties

Numerical relationships between soil mechanical properties and Vs have been previously published. One of these relationships, which is given by elastic theory and is an essential property for evaluating dynamic responses and the stiffness of soil, is the small-strain shear modulus, G (i.e., a measure of solidity). Values of G are typically determined indirectly by measuring the shear wave velocity, Vs, and the mass density of the soil, ρ, and computing G = ρVs^2. Other commonly used relationships include the correlation between cone penetration resistance or SPT blow count (N) and Vs and functional forms; this relationship is reported to be Vs = A.N^S, where the constants A and B are determined by a statistical regression of a data set. A significant number of correlations have
been published for various soil types. Imai and Yoshimura (1975) studied the relationship between seismic velocities and certain index properties for 192 samples and developed empirical relationships for all soil types. Sykora and Stokoe (1983) reported that geological age and type of soil are not predictive of Vs, whereas the uncorrected SPT-N value is the most important term. Sykora and Koester (1988) demonstrated a strong statistical correlation between the dynamic shear resistance and standard penetration resistance of soils. Iyisan (1996) examined the influence of the soil type on the correlation between SPT-N and Vs using data collected from an earthquake-prone area in the eastern part of Turkey. The results showed that with the exception of gravels, the correlation equations developed for all soils, sand and clay yield approximately similar Vs values. Jafari et al. (2002) presented a detailed historical review of the statistical correlation between SPT-N and Vs. Hasancebi and Ulusay (2006) studied similar statistical correlations using 97 data pairs collected from an area in the north-western part of Turkey and developed empirical relationships for sands, clays, and all soils irrespective of soil type. Ulugergerli and Uyanik (2007) investigated statistical correlations using 327 samples collected from different areas of Turkey and defined the upper and lower bounds of an empirical relationship instead of a single average curve for estimating seismic velocities and relative densities.

These previous studies, as well as a qualitative comparison of data available on our study site, demonstrate the good correlation of Vs to soil mechanical
properties and allow for the expectation of a relatively good characterisation of StiffLM using Vs and an accurate estimation of ThickLM (Figure 6) in this context.

3. Evaluation of ThickLM and StiffLM of the loamy material horizon

3.1. Relationships between Vs and CPTs

The distribution of Vs values inverted along the transect n°5 allowed for the discrimination between two populations that corresponded to different mechanical properties. Each population was characterised by Gaussian laws of mean_{1st layer} = 171 m.s^{-1}, \sigma_{1st layer} = 80 m.s^{-1} and of mean_{2nd layer} = 347 m.s^{-1}, \sigma_{2nd layer} = 76 m.s^{-1}, where \sigma is the standard deviation (Figure 7). Moreover, the isovalue of Vs=240 m.s^{-1} was highly consistent with the isovalue Qd=20 MPa, which marks the boundary between a soft superficial unit and a competent underlying formation (Figure 8). This observation was then used for the calibration of a Vs threshold value (VsLim = 240 m.s^{-1}) to characterise a mechanical limit used as a criteria to map ThickLM over the entire field based on the entire seismic dataset. Finally, the mean squared error (MSE) between ThickLM observations and estimations were computed using a validation set of 4 drilling points that were positioned to be representative of the observed main variability of ThickLM.
To study the stiffness of the loamy material-horizon, we compared Vs and Qd, obtained by CPTs, at a same depth. The two parameters can be interrelated because they are both influenced by effective level of confining stress, the anisotropic $K_0$-stress state, mineralogy, aging, bonding, and other factors (Mayne and Rix, 1995; Stuedlein, 2010; Dikmen, 2009). We first applied an exclusion filter to the Vs data with the condition $Vs < Vs_{Lim}$ to restrict the analysis to the loamy layer. Then, we computed the average $Qd$ values in each interval of Vs 1D models. Nugget effects on the $Qd$ data, which occur due to the punctual presence of various defects (e.g., pebbles) in the medium, were previously removed from the dataset using an interpolating operator. Figure 9 shows the linear regression between Vs and Qd where a correlation between $Qd$ and $e^{Vs}$ is observed with $R^2 = 0.4$ and a two-tailed P value less than 0.0001. By conventional criteria, this difference is considered to be extremely statistically significant even if samples are highly scattered. Therefore, we predicted $Qd$ according to $Vs$ using the following equation:

$$Qd = 1.2965e^{0.0057Vs} \quad R^2 = 0.4 \quad P < 0.0001 \quad (2)$$

Mapping of the spatial variation of $StiffLM$ as a function of the average $Qd$ calculated over $ThickLM$ using Eq. (2) then becomes possible over the entire field. Density comparisons between the $\rho_b$ measured for the drill samples and the $\rho_b$ calculated from $Vs$ using published relationships (Mayne, 2001) were
also performed, and no significant correlations were determined. This absence of correlations was probably due to the lack of $\rho_b$ values for the clay formation.

3.2. Spatial structure and interpolation of the data

The spatial structures of ThickLM and StiffLM were assessed using variograms that were estimated in four directions at 20°, 55°, 110° and 155° from geographic north. The variograms were generated using all possible sample pairs in a given direction and by grouping these into classes (lags) of approximately equal distance (Matheron, 1965). The variances (one-half of the mean squared difference) of these paired sample measurements were then plotted as a function of the distance between samples to provide a means of quantifying the spatial structure of the data. ThickLM and StiffLM obtained using MASW and Eq. (2), respectively, were then interpolated using ordinary kriging. Ordinary kriging is a geo-statistical method that takes into account both the distance and the degree of variation between known data points and relies on the spatial correlation structure of the data to determine the weighting values. This type of kriging has been shown to provide better performance for soil parameters than other available methods (e.g., Burgess et al., 1981; Myers, 1994). The interpolations were accomplished by fitting each of several theoretical variogram models (i.e., linear, Gaussian, spherical, and exponential models) to the empirical isotropic variogram using the least-squares method.
The best fit model was then used for the interpolation. Data points were subsequently interpolated to a regular 2×2 m grid using a full second-order polynomial drift function, which is the common practice.

4. Results

*ThickLM* ranged between 0.2 and 6.5 m with an average of 2.6 m and a median of 2.7 m (Table 2; Figure 10a). As shown by the variogram analysis (Figure 11a), *ThickLM* exhibited a moderate anisotropy and spatial structure. Nevertheless, a slight azimuth dependence of less and greater variability was observed at the the 20° and 110° directions, respectively, relative to the other directions of less and greater variability than the other directions. The observations were interpolated over the 120×130 m plot and using an exponential model (sill = 0.75; range = 4.5 m) coupled with a Gaussian model (sill = 9; range = 70 m). The interpolated *ThickLM* map showed a gradual increase in thickness from the north-west limit of the plot, where values were approximately 0.20 m, to the mid-plot position; a gradual decrease was then observed from the mid-plot position to the south-east limit, where *ThickLM* was approximately the same as on the north-west side (Figure 10a). An area of greater *ThickLM* (between 3 and 6.5 m) was observed at the mid-plot position. A local area of greater *ThickLM* (between 1.5 and 3 m) was observed on the north-west side of the plot. The differences between the observed and
estimated ThickLM values are shown in Figure 12. The MSE of 0.043 m and $R^2=0.956$ between these two variables over the 4 validation points shows that the estimated ThickLM could be considered to be accurate based on the consideration that the drilling observations are determined to be representative of the overall observed variability of ThickLM over the entire plot.

StiffLM, which is related to the mean $Qd$ calculated over ThickLM, ranged between 2 and 6 MPa with an average of 3.78 MPa and a median of 3.68 MPa (Table 2; Figure 10b). As demonstrated by the variogram analysis (Figure 11b), StiffLM exhibited a moderate anisotropy and spatial structure. Anisotropy was observed between the 20 and 110° directions with less and greater variability than the other directions. The observations were interpolated over the 120×130 m plot using a Gaussian model (nugget = 0.1; sill = 0.7; range = 50 m). The interpolated StiffLM map showed a gradual decrease in stiffness from the north-west limit of the plot, where the values range between 5 and 6 MPa, to the mid-plot position; a gradual increase from mid-plot position to the south-east limit, where StiffLM presented an lower stiffness than on the north-west side, was also observed (Figure 10b). An area of lower StiffLM (between 2 and 4 MPa) was observed at the mid-plot position. A local zone of lower StiffLM (approximately 4 MPa) was observed in the north-west side of the plot.

5. Discussion
The maps of **ThickLM** and **StiffLM** were in good agreement with the expected consequences of the on-going erosion of the loamy material horizon: a gradation in the thickness of the loamy material-horizon from thick and well conserved in the lower parts to thin and eroded in the upper parts, was observed (Figure 10a). The increase of **StiffLM** at the limits of the study plot shows clear evidence of soil degradation in the north-western and south-eastern zones with the presence of bare soils and outcropping clays and flints, which have a mechanical resistance. The local event of greater **ThickLM** and lower **StiffLM** indicated on Figures 10a and 10b with a black dotted line should correspond to a buried former gully that was photographed at this location 2 years prior to the study and was caused by strong runoff activity (Figure 10c).

This structural and mechanical characterisation of the loamy material horizon should not only help to focus conservation measures in the most threatened areas (i.e., areas that show a reduced **ThickLM** and increased **StiffLM** associated with high soil erosion vulnerability and/or a high compaction state), but will also help identify historical erosion events. The combination of maps of soil stiffness and surficial sediment depths will allow the development and implementation of soil conservation measures to target high-priority areas.

*Where climatic scenarios are available, these maps can also be used to calculate the potential productivity loss using simulators, such as the SimPLE.ca model (Bremer et al., 2008). This method will also contribute to the broad discussion of reducing the inherent uncertainty in current soil mapping or*
attribute determinations. Soil maps show that there can be considerable uncertainty in map unit composition with resulting spatial variability in soil properties within map units (Webb and Lillburne, 2005). Actual soil maps define discrete soil classes, which represent the interpolation of only a limited number of modal soil profiles without capturing the full extent of soil variability (Campbell and Edmonds, 1984; Qi and Zhu, 2011). In the study presented here, the non-destructive mapping of continuous soil properties in space will help to improve the data frequency and allow for the derivation of probability distributions to parameterise the fuzzy nature of the geographical objects that comprise the soil maps (Martin-Clouaire et al., 2000).

6. Conclusions

The objective of this study was to test and validate a new geophysical technique for mapping soil properties that are related to soil erosion processes. A seismic experiment coupled with penetrometric measurements form the basis of the proposed methodology. The MASW method was efficient for producing Vs models over large areas. When coupled with penetrometric measurements of Qd variations with depth, high-resolution maps of soil thickness and stiffness
can be produced, provided that a correlation is found to occur between Vs and Qd.

We demonstrated that accurate mapping of variations in the thickness and stiffness of the loamy material horizon can be obtained by integrating information on the relationship between seismic Vs, soil mechanical resistance and drilling observations into the mapping process. An analysis of the correlation between seismic Vs and soil mechanical behaviours provided an effective basis for the accurate delineation of a specific soil attribute. According to the discussion, the analysis of the correlation between the seismic shear wave velocity and the soil bulk density at an interface of strongly contrasted mechanical properties should be studied further.

The future of precise mapping of selected soil properties using geophysical seismic techniques in dependent on the understanding of relationships between geophysical signals obtained from this technology and the overall spatial and temporal variability of soil patterns. As the value of the soil resources and associated ecological services receive greater recognition, digital soil mapping based on seismic shear wave velocity can provide spatial data regarding soil degradation that will serve as an essential tool for soil conservation and/or soil rehabilitation.

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6. References


Webb, TH, Lilburne, LR. 2005 Consequences of soil map unit uncertainty on environmental risk assessment AUSTRALIAN JOURNAL OF SOIL RESEARCH 43 (2), 119-126


7. Tables

Table 1. Soil properties for 4 drilling observations along the n°5 transect with a spacing of 40 m in the middleslope and 20 m in the downslope (Figure 1). θ: water content, ρr: real density, ρb: bulk density, ThickLM: thickness of the loamy material horizon, Depth: sample depth, Depth Bis: replicate sample depth.

Table 2. General statistics (Min: minimum; Max: maximum; Av: average; Median; Stdev, standard deviation; Var: variance; CV, coefficient of variation; Skwe, skewness; Kurt, kurtosis for ThickLM, which is the thickness of the loamy material horizon (m); Qd: the mechanical resistance (MPa).
8. Figure captions

Figure 1. Location of the study plot within the Bourville catchment in Normandy, a region of Northern France. Contour lines of absolute altitude with 0.5 m intervals within the 120×130 m plot are presented for the 157 data points of the seismic survey. Position of the 4 drilling events and the 12 penetrometer soundings are indicated along the n°5 transect.

Figure 2. Loamy sediments showing the critical thickness are rendered more vulnerable to runoff and water erosion relative to competent and nearly outcropping clays enriched with flints.

Figure 3. a) Photograph of the towing system with the seismic acquisition central and laptop computer. b) Photograph of the seismic array with 24 geophones regularly spaced at 50 cm. c) Schematic representation of the acquisition configuration with the key parameters: near offset $x_0$, geophone spacing $Dx$ and offset range $L$.

Figure 4. Workflow diagram illustrating the methodology using to obtained reliable Vs versus depth models.
Figure 5. a) Example of recorded surface waves. b) Observed dispersion curve obtained by $C \rightarrow f$ domain transformation. c) Comparison between the initial and final Vs versus depth model obtained after the inversion step. d) Comparison between observed and synthetic dispersion curves. The relatively good fit between these curves indicates the reliability of the final model.

Figure 6. Qualitative comparison between a drilling observation, a penetrometer sounding and a Vs versus depth model at the same location. The relatively good correlations between Vs, mechanical properties of the soil and the observed lithologies are shown.

Figure 7. Representation of the Vs distribution. Two populations characterised by Gaussian laws of mean$_{1\text{st layer}} = 171 \text{ m.s}^{-1}$, $\sigma_{1\text{st layer}} = 80 \text{ m.s}^{-1}$ and of mean$_{2\text{nd layer}} = 347 \text{ m.s}^{-1}$, $\sigma_{2\text{nd layer}} = 76 \text{ m.s}^{-1}$ are distinguished.

Figure 8. Seismic and penetrometric sections along transect n°5. Threshold values of $V_s=240 \text{ m/s}$ and $Q_d=20 \text{ MPa}$ overlay the sections in black dotted line and red solid line, respectively. Drilling observations overlay the seismic section in black crosses. There is a good agreement, in terms of $ThickLM$, between the threshold values and $ThickLM$ obtained from drilling observations.
Figure 9. Observed $Vs$ after exclusion filtering ($Vs>240$ m/s) versus averaged interpolated $Qd$ computed for the thicknesses of $Vs$ intervals on 1D models along the n°5 transect.

Figure 10. a) Spatial variations in the thickness of the loamy material horizon ($ThickLM$) obtained using MASW. b) Spatial variations in the stiffness of the loamy material horizon ($StiffLM$) obtained using Eq. (2). Contour lines of absolute altitude with a 0.5 m interval overlay the map. The 4 drilling observations, 12 penetrometric data points and 157 seismic data points are shown on the map. The black dotted line represents the buried former gully that is visible in the photograph. c) Photograph showing the buried former gully.

Figure 11. a) Directional variogram of $ThickLM$. b) Directional variogram of $StiffLM$.

Figure 12. Plot of estimated ThickLM values obtained using the MASW methodology and the observed ThickLM for the 4 drilling observations.
Figure 3
Figure 4

1. Acquisition of surface waves
   **STEP 1**

2. Construction of an observed dispersion curve
   **STEP 2**

3. Inversion of the observed dispersion curve
   **STEP 3**

   a. Updating the Vs versus depth model

   b. Backcalculating a synthetic dispersion curve

   c. Obtaining a reliable Vs versus depth model

   d. Interpolation of contiguous Vs versus depth models to obtain a 2D Vs profile

   - Misfit > 5 m/s
     - Comparing observed and synthetic dispersion curves
     - Misfit < 5 m/s
Figure 5

(a) 

(b) 

(c) 

(d)
Figure 6
Figure 7
Figure 8

Seismic transect n°5
Shear waves velocity, Vs (m/s)

Penetrometric transect n°5
Cone resistance, Qd (MPa)

- penetrometer soundings
- drilling observations with observed Thin LM
- $Q_d=20$ MPa
- $V_s=240$ m/s
Figure 9

\[ Qd = 1.2965e^{0.3082Vs} \]
\[ R^2 = 0.4 \]
Figure 11

(a) 

(b)
Figure 12

The graph shows a linear relationship between observed and estimated values of ThickLM (m) with the following metrics:

- $R^2 = 0.956$
- $MSE = 0.043$

The data points are plotted along the line indicating a strong correlation between the observed and estimated values.