Subsoil classification and geotechnical zonation for Guadalajara City, México: $V_{s30}$, soil fundamental periods, 3D structure and profiles

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ABSTRACT

Guadalajara, Jalisco, is the second largest city in Mexico with around 4.5 million inhabitants. A high seismic hazard exists in the city due to forces produced by the interaction between the Rivera, Cocos and North American plates and the smaller Jalisco Block. Guadalajara is one of the largest cities built over pumice soil deposits. Furthermore, the near-surface phreatic level causes a high susceptibility to liquefaction. All these features can cause extreme earthquake site effects. Due to the fragile inner structure of pumice sands, traditional geotechnical tests are inappropriate to characterize the seismic response. Therefore, we propose the use of surface wave analysis methods (multichannel analysis of surface waves and refraction microtremor), which we applied in 33 sites to define the soil classification in terms of $V_{s30}$ (the average shear wave velocity between the surface and 30 m depth), the bedrock depth and the fundamental period. From the soil classification, we construct a microzoning map consisting of four geotechnical zones, which we superimpose on the known construction systems within the city. The comparison between the construction period of the buildings and the fundamental frequencies of the soil indicates a high vulnerability to resonance in 1- to 4-storied old buildings constructed of adobe and unreinforced masonry within zones II and III, followed by a medium vulnerability to seismic resonance in compact buildings of 1–4 stories within zone I and 1–12 stories within zones II and IV.

Key words: Near-surface, Seismic, Geotechnical.

1 INTRODUCTION

Guadalajara is located in a region where three different tectonic plates interact (Fig. 1) and three active seismic regions surround it: the Pacific subduction region, the Jalisco Block and its boundaries, and the active Colima Volcanic complex. Historically, moderate and severe earthquakes have affected the city (García and Suárez 1996; Zobin and Ventura 1998; Lazcano 2001; Ramírez-Gaytán, Aguirre and Huerta 2010; Quitanar et al. 2010; Preciado 2011; Suter 2015, 2017;
A. Ramírez Gaytan et al.

Figure 1 Tectonic map and seismic sources around Guadalajara. CV, Colima Volcano; GG, El Gordo Graben; CG, Colima Graben; ChG, Chapala Graben; TZG, Tepic-Zacoalco Graben.

Castillo-Aja and Ramírez-Herrera 2017; Ramirez-Gaytan et al. 2019).

Although the seismic hazard is well documented, the seismic risk has not been evaluated for the urban area of Guadalajara (e.g. Lazcano 2001, 2004, 2007, 2010). Data from seismic instrumentation are scarce, resulting in a lack of studies that evaluate the possible site effects within the city. Furthermore, microzonation maps for the entire metropolis are not available. Thus, tall buildings have been constructed without adequate subsoil zonation. Moreover, the proximity of the Jalisco Block to Guadalajara (Fig. 1) is responsible for many uncertainties regarding seismic design, which makes low-, intermediate- and high-rise buildings extremely susceptible to significant structural damage during future events.

When evaluating the seismic risk in Guadalajara, it is also necessary to consider the characteristics of the subsoil underlying Guadalajara, similar to what has been done in Mexico City which is similarly built upon loose, unconsolidated material (a lacustrine area with soft clay deposits). There, the characteristics of the subsoil have a decisive influence on the site effects produced by distant earthquakes (Flores Estrella and Aguirre Gonzalez 2003; Flores-Estrella, Lomnitz and Yussim 2007). Also, since the phreatic level is close to the surface beneath all of Guadalajara, these areas could be highly susceptible to sand liquefaction.

To better understand the seismic response in Guadalajara, in this work we propose a new geotechnical microzonation for part of the metropolitan zone. To achieve this goal, we record seismic noise at 33 sites (Fig. 2) and use surface wave analysis methods (refraction microtremors and multichannel analysis of surface waves) to obtain near-surface velocity profiles (shear wave velocity vs. depth). From these profiles, we determine $V_{S30}$ (the average seismic shear wave velocity between the surface and 30 m depth) and the bedrock depth, and we estimate the natural period of vibration corresponding to the fundamental soil period, $T_s$. Moreover, since the site response is intrinsically linked to the structural design, we superimpose the proposed geotechnical zonation with the predominant construction systems. From this analysis, we define which areas are highly susceptible to damage during a future earthquake.

This work is organized as follows. In Section 2, we describe the subsoil of Guadalajara and explain the reason why its characterization is not possible with traditional geotechnical tests. Section 3 explains the use of seismic noise to estimate velocity profiles: $V_{S30}$, $T_s$ and the bedrock depth. Sections 4 and 5 list the most important findings and discuss their implications. Finally, in Section 6, we present the conclusions and some recommendations for future research.

2 GUADALAJARA SUBSOIL

The subsoil in most of the Guadalajara metropolitan area has a thickness of around 100 m, distributed as follows: the uppermost 15 m is composed of a dense pumice mixture of salty sand and sandy gravel, which is followed by $\sim$80 m of stiff, silty and pumice sand with some pumice gravel (Lazcano 2010). The underlying strata consist of limestone and sandstone, and the basement rock consists mainly of basalt.
and ignimbrite. In several sites, it is possible to find 3 m of residual soils composed of red clay with gravel.

In geotechnics and soil mechanics, there are two useful parameters for characterizing soils: the internal friction angle and the compressibility. The internal friction angle is useful to estimate the soil strength and the behavior when the soil is wet; it is a fundamental parameter in the estimation of slope stability, foundations and excavations. The compressibility is used to estimate the amount of settlement under loads. Geotechnical tests use the standard penetration test (SPT) and cone penetration test (CPT) to estimate the above parameters in order to characterize soils.

However, in the case of pumice sands the characterization by traditional geotechnical tests is extremely difficult and the results can be tenuous at best (Brooms and Floding 1988; Lazcano 1995; Lazcano 2007). This is because: (i) it is impossible to get undisturbed samples for laboratory testing due to the fragile structure of pumice soils; (ii) SPT and CPT would crush the pumice in such a way that it would not be representative of real conditions; and (iii) the compressibility of pumice soils is much higher than that of quartz sands (e.g. Wesley et al. 1999; Pender 2006; Pender et al. 2006; Mesri and Wardhanabhatti 2009).

Considering the particularities of pumice soils and the questionable use of traditional geotechnical tests for their characterization, we apply other practical and reliable methods that use passive seismic data to characterize the subsoil. These methods are multichannel analysis of surface waves (Park, Miller and Xia 1999) and refraction microtremors (Louie 2001); both are non-invasive techniques that keep the fragile structure of pumice sands unaltered and undisturbed and are environmental friendly and define the soil characteristics that are needed to estimate the soil response.

3 SEISMIC NOISE ANALYSIS AND SITE CHARACTERIZATION

Working in an urban environment presents several challenges for seismic measurements due to multiple reasons: presence of various noises (e.g. wind, cars, factories and human movement near the recording stations) and the limitations regarding the type of receiver array geometries that can be used given the limited available space. In such cases, the use of passive seismic noise, as the seismic source is a good option and is, indeed, the main choice in practically all microzonation studies (e.g. Bonnefoy-Claudet, Cotton and Bard 2006; Herak 2009).

There are two main ways to use seismic noise to estimate site effects (e.g. Bonnefoy-Claudet et al. 2006; Chávez-García 2009). The first way is to estimate the local transfer function, which needs 3-component seismic records, with the advantage that the measurement points can be distributed on the study area in a more convenient way. The second way is to estimate the velocity distribution with subsurface depth and, subsequently, to model the site effects. In general, the receivers are installed on an array that can be linear or of any other desired geometry, depending mainly on the analysis technique to be used and the available space. This approach is based on the inversion of the Rayleigh wave dispersion curve derived from measurements, which leads to a one-dimensional subsurface $V_s$ profile from which parameters such as $V_{s30}$ and bedrock depth, or sediment thickness, can be determined.

Although these techniques are available and have been used since the late 1950s, better instrumentation and computational resources developed in the last four decades have resulted in a dramatic increase in the quantity and quality of array recording (e.g. Flores Estrella and Aguirre Gonzalez 2003; Scherbaum, Hinzen and Ohrnberger 2003; Bonnefoy-Claudet et al. 2006; Kanli et al. 2006; Mohamed et al. 2013; Hollender et al. 2018; Vicèncio, Teves-Costa and Sá Caetano 2018; Mahajan and Kumar 2018; Pergalani et al. 2020; Sairam et al. 2019).

Usually, it is accepted that seismic noise has two different origins: natural or cultural, and that the signals differ mainly in their frequency content. At frequencies below 1 Hz, the sources are natural, which includes ocean and large-scale meteorological conditions. At intermediate frequencies, 1–5 Hz, the sources are either natural, such as local meteorological conditions, or anthropic. At higher frequencies, the sources are essentially cultural (anthropic) (Bonnefoy-Claudet et al. 2006). Our main interest is the near-surface velocity structure and frequencies ranging from 1 to 30 Hz. Therefore, we assume that ambient seismic noise consists of surface waves generated from natural or anthropic sources (Park et al. 2007).

3.1 Analysis techniques: MASW and ReMi

One of the best ways to estimate $V_{s30}$ in an urban environment such as Guadalajara is to use passive seismic analysis methods such as multichannel analysis of surface waves (MASW) (Park et al. 1999; Park et al. 2007) and refraction microtremors (ReMi) (Louie 2001). These methods allow us to determine shallow subsurface shear-wave velocity profiles in a non-invasive and environmental-friendly way.

The MASW was originally proposed as an active seismic method that uses an active seismic source, a linear receiver
array and a roll-along mode of data collection (Park et al. 1999). However, the need to increase the investigation depth and have simpler receiver arrays, especially in urban areas, led to the adoption of the method for use with passive seismic sources; specifically, ambient seismic noise (Park et al. 2007). This new methodology is similar to that used for ReMi. Both methods currently use traditional seismic reflection/refraction equipment (Stephenson et al. 2006) with 12 or more vertical geophones forming a linear array. The measurement-analysis procedures are also similar: specifically, (i) multichannel acquisition of seismic noise; (ii) extraction of dispersion curves of Rayleigh waves; and (iii) inversion of these dispersion curves to obtain \( V_s \) profiles (Park et al. 2007). Furthermore, Stephenson et al. (2005) concluded that the results of ReMi and MASW are comparable for depths less than \( \sim 30 \) m.

For this study, we analyse seismic noise data from two measurement campaigns during which we use a linear array of 24 vertical geophones with a geophone spacing of 3-5 m. The first campaign consists of 23 measurement sites, ReMi sites 11–33 in Table 1, and covers an area of approximately 90 km², which is less than 20% of the urban area of Guadalajara. The second campaign consists of 10 measurement sites, MASW sites in 1–10 in Table 1. The simultaneous use of these two campaigns allows us to analyse the seismic response for a large part of the urban area of Guadalajara.

3.2 \( V_{S30} \) classification

Borcherdt (1992, 1994) uses the parameter \( V_{S30} \) to provide a definition of site classes and site coefficients for the estimation of site-dependent response spectra in accordance with National Earthquake Hazards Reduction Program (NEHRP) (BSSC 2009). Presently, \( V_{S30} \) is a well-accepted and robust parameter used to characterize local site response (e.g. Kanli et al. 2006; Rošer and Gosar 2010; Hollender et al. 2018; Sairam et al. 2019). It is used for building codes, earthquake resistant design, shake maps or, like in this work, to define a seismic zonation within an urban area.

\( V_{S30} \) is obtained using the following equation:

\[
V_{S30} = \frac{\sum_{i=1}^{n} d_i}{\sum_{i=1}^{n} V_{si}},
\]

where \( d_i \) denotes the thickness of the \( i \)th layer whose depth lies between 0 and 30 m, and \( V_{si} \) denotes the shear wave velocity of the \( i \)th layer in m/s. In Table 2, we show the soil classifications in accordance with the NEHRP (BSSC 2009). For this study, we obtain values of \( V_{S30} \) from near-surface velocity profiles estimated from the seismic noise analysis using the refraction microtremors and multichannel analysis of surface waves methodologies.

3.3 Fundamental soil period estimation

When earthquake waves propagate through soils, the ground motion amplification depends mainly on the fundamental period of the soil, \( T_s \). Therefore, \( T_s \) is an essential parameter to estimate possible site effects during future earthquakes. There are different techniques to estimate \( T_s \), most of them employ an analysis of seismic event records to obtain spectral ratios between the vertical and the horizontal components (Lermo and Chávez-García 1993). However, this is only possible if there exists a seismological network with several event records.

In case there are no seismic records available, it is possible to estimate \( T_s \) by assuming a uniform layer of soil overlying rigid bedrock. Considering a constant shear wave velocity down to a depth \( H \), the natural period, \( T_{sn} \), for the \( n \)th mode of vibration is given by (Kramer 1996; Yoshida 2015):

\[
T_{sn} = \frac{4H}{V_s (2n - 1)},
\]

where \( H \) denotes the soil thickness and \( V_s \) denotes the average shear wave velocity of the soil.

The fundamental soil period, \( T_s \), is defined as the natural period corresponding to the fundamental mode, \( n = 1 \). Substituting \( n = 1 \) into equation (2) yields the equation for \( T_s \), namely:

\[
T_s = \frac{4H}{V_s}.
\]

According to the NEHRP classification (BSSC 2009) shown in Table 2, a site with a \( V_s \geq 760 \) m/s is considered to be rock. Therefore, we can assume that \( H \) in equation (2) corresponds to the depth where \( V_s \geq 760 \) m/s. We extract this information from the inverted velocity profiles obtained from multichannel analysis of surface waves and refraction microtremors (see Table 1).

We use the three parameters, \( V_{S30}, T_s, \) and bedrock depth, estimated in this work for each of the 33 sites to create the respective interpolated maps. From a variety of interpolation methods, we choose the kriging method (Krige 1951; Matheron 1963, 1973; Angung and Tamia 2013) to interpolate between the data points because it is commonly used in geostatistical and engineering analysis (e.g. Philip and Watson 1982; Watson and Philip 1985; Angung and Tamia 2013).

On all of the resulting maps shown in the various figures, we superimpose the urban area of Guadalajara.
Table 1: List of 33 sites under study in Guadalajara, stations name and main results from the seismic noise analysis

| No | Location Name         | Station | $V_{S30}$ (m/s) | NEHRP | Bedrock Depth (m) | $T_s$ (s) |
|----|-----------------------|---------|-----------------|-------|-------------------|-----------|
| 1  | Arcos Vallarta        | ARCO    | 282             | D     | 52                | 0.6       |
| 2  | Colegio de Ingenieros | CICEJ   | 279             | D     | 40                | 0.41      |
| 3  | Ciudad granjas        | GRAN    | 265             | D     | 52                | 1.04      |
| 4  | Jardines del sur      | JARDS   | 203             | D     | 115               | 0.66      |
| 5  | Oblatos               | OBLA    | 428             | C     | 15                | 0.14      |
| 6  | Obras Publicas Zapopan| OPZA    | 290             | D     | 105.7             | 0.46      |
| 7  | Planetario            | PLAN    | 453             | C     | 17                | 0.15      |
| 8  | Rotonda               | ROTO    | 268             | D     | 35                | 0.49      |
| 9  | San Rafael            | SRAF    | 477             | C     | 12.5              | 0.1       |
| 10 | Tonalá                | TONA    | 900             | B     | 1                 | 0.1       |
| 11 | Colegio Cervantes     | GDLC    | 400             | C     | 40                | 0.39      |
| 12 | UP campus Guadalajara | GDLP    | 321             | D     | 62                | 0.77      |
| 13 | Catedral              | CATR    | 262             | D     | 31                | 0.47      |
| 14 | Antigua Biblioteca Pública | ABIB   | 260             | D     | 25                | 0.38      |
| 15 | Registro Civil No. 1  | REGC    | 318             | D     | 32                | 0.4       |
| 16 | Fco. Javier y Lerdo de Tejada | LERD | 311             | D     | 50                | 0.64      |
| 17 | Hotel Riu Plaza Guadalajara | HRIU   | 324             | D     | 54                | 0.67      |
| 18 | La Gran Plaza        | GPZA    | 357             | D     | 60                | 0.67      |
| 19 | Patria y Guadalupe   | PATG    | 339             | D     | 45                | 0.53      |
| 20 | Lopez Mateos y Mariano Otero | LMAT | 339             | D     | 84                | 0.99      |
| 21 | Colomos y Manuel M. Dieguez | COLO | 329             | D     | 31                | 0.38      |
| 22 | Eulogio Parra y Pablo Casals | PARR | 353             | D     | 60                | 0.68      |
| 23 | Pablo Neruda y Paseo Jacarandas | NERU | 319             | D     | 33                | 0.41      |
| 24 | Punto San Paolo      | SAOP    | 557             | C     | 9                 | 0.06      |
| 25 | Patria y Eva Briseño  | EVAB    | 425             | C     | 17                | 0.16      |
| 26 | Patria y Paseo Royal Country | ROYA | 395             | C     | 46                | 0.47      |
| 27 | Paseo V. Real y Servidor Publico | REAL | 424             | C     | 38                | 0.36      |
| 28 | Periférico y Laureles | LAUR    | 396             | C     | 72                | 0.73      |
| 29 | Nueva Biblioteca Pública | NBIB | 301             | D     | 37                | 0.49      |
| 30 | Federalismo y Fransisco Villa | VILLA | 303             | D     | 27                | 0.38      |
| 31 | Lazaro Cardenas y Ferrocarril | FERRO | 463             | C     | 9                 | 0.1       |
| 32 | Real Tulipanes       | TULIP   | 311             | D     | 27                | 0.42      |
| 33 | Solares              | SOLAR   | 318             | D     | 85                | 1.19      |

(neighborhoods, blocks and streets). By doing so, $V_{S30}$, $T_s$ and bedrock depth can be determined more easily for each of the 90 neighborhoods, 900 blocks and 400 streets of the city, thus making the maps more useful for local authorities, structural designers and constructors.

4 DATA AND RESULTS

The 33 sites in Guadalajara where we measure seismic noise are shown in Figure 2. At each site, we record using linear arrays of 12–24 vertical geophones, a sample rate of 200 samples per second and a receiver spacing of 1–5 m, depending on the conditions at each site. In Figure 3, we show an example of the data recorded at station Rotonda (station number 8, see Fig. 2) for 10 channels and a recording time of 1 min. At sites 1 through 10 (see Fig. 2), we apply the multichannel analysis of surface waves analysis, and at sites 11 through 33 (see Fig. 2), we apply the refraction microtremors analysis. The blue numbers in Figure 2 indicate the 18 sites located in the western part of the city where tall buildings predominate. For each point, we first obtain the $V_s$ profile to estimate $V_{S30}$ (equation (2)) and $T_s$ (equation (3)). Next, we construct the NEHRP classification and isoperiod maps shown in Figures 4 and 5, respectively.

According to the $V_{S30}$ values and the resultant soil classification (Fig. 4 and Table 1), we have soil type B at one site, C at 12 sites and D at 20 sites. From the isoperiod map (Fig. 5), we have $T_s$ values lying between 0.1 s and 1.19 s. We observe that $T_s$ increases gradually from east to west, and that three dominant regions are defined: the first is a vast area located in...
Table 2 NEHRP Soil profile type classifications as a function of the average shear wave velocity to 30 m depth, $V_{S30}$ (BSSC 2009)

| Soil Type | General Description | $V_{S30}$ (m/s) |
|-----------|---------------------|-----------------|
| A         | Hard rock           | $V_{S30} > 1500$|
| B         | Rock                | $760 < V_{S30} < 1500$|
| C         | Very dense soil and soft rock | $360 < V_{S30} < 760$|
| D         | Stiff soil 15 < N < 50 or 50 > 100 kPa ($N = SPT$ blow count) | $180 < V_{S30} < 360$|
| E         | Soil or any profile with more than 3 m of soft clay defined as soil with PI > 20, w > 40% and Su < kPa | $V_{S30} < 180$|
| F         | Soils requiring site-specific evaluations |                |

Abbreviations: PI, plasticity index; Su, undrained shear strength; w, water content.

the eastern part of Guadalajara within which $T_S$ values range from 0.05 s to 0.2 s (grey area), followed by a second region within which $T_S$ values range from 0.2 s to 0.6 s (green area), which is in turn followed by a third region within which $T_S$ values range from 0.6 s to 1.2 s (yellow and orange areas).

With the bedrock depth information in Table 1 and a digital elevation model, we generate a three-dimensional surface map of Guadalajara, stacking surface and bedrock depth layers (Fig. 6). The upper panel in Figure 6 presents the estimated bedrock depth. The lower panel shows an elevation map of the city which illustrates that Guadalajara is flanked to the east and west by two high elevations, marked as orange areas, which enclose a depression denoted by green and grey areas located just in the centre of the city. Figures 7 and 8 show N–S and E–W profiles across the city, respectively. The comparison between profiles A-A’ and B-B’ (Fig. 7) shows that the soil thickness increases towards the west part of the city. Similarly, profiles C-C’ and D-D’ (Fig. 8) show thicker soils to the west and to the south.

4.1 Special cases

During the seismic noise analysis, we encountered several special cases that warrant further discussion and analysis. The first such case, discussed in Section 4.1.1, refers to stations Rotonda and Catedral (see Fig. 2 and Table 1). These stations give us the opportunity to compare the results of the multi-channel analysis of surface waves and refraction microtremors methods. The second such case, discussed in Section 4.1.2, refers to stations Oblatos, Planetario and Tonalá, stations 5, 7 and 10, respectively. These stations lack dispersive features.

4.1.1 Stations Rotonda and Catedral

The stations Rotonda and Catedral are quite close to each other, ~15 m apart (Fig. 2). However, we analysed the data from Rotonda (station 8) and Catedral (station 13) using the multichannel analysis of surface waves and refraction (MASW) and refraction microtremors (ReMi) methodologies, respectively. This gives us the opportunity to compare the results of the two analysis methods (Table 4). The $V_{S30}$ estimation for the two stations is nearly identical: the MASW site, Rotonda, has a $V_{S30} = 268$ m/s and the ReMi site, Catedral, has a $V_{S30} = 262$ m/s. This supports our assumption that the two methods yield similar results, and we can clearly classify both sites as soil type D of the NEHRP (BSSC 2009). The estimated bedrock depth determined with MASW at Rotonda is 35 m and that determined with ReMi at Catedral is 31 m, again very similar. Furthermore, using equation (3) and the results from the velocity profiles, we estimate $T_S$ to be 0.51 s and 0.47 s for Rotonda and Catedral, respectively. These values again show that the results of the two analysis methods are very consistent.

4.1.2 Stations Tonalá, Oblatos and Planetario

For station Tonalá, station number 10 in Table 1, we obtain no dispersion curve from the multichannel analysis of surface waves and refraction analysis. A previous study (Chavez et al. 2014) gives a bedrock depth of ~0.75 m for this location. Such a shallow bedrock depth could explain the absence of dispersive features. Therefore, we classify this station as type B (BSSC 2009). For stations Oblatos and Planetario, stations 5 and 7 in Table 1, respectively, although we obtain a dispersion curve, which we invert to estimate $V_{S30}$, it is not possible to
estimate the bedrock depth. Therefore, we accept the values proposed by Chavez et al. (2014), namely 15 m for Oblatos and 17 m for Planetario.

5 DISCUSSION

Our near-surface seismic noise analysis on the pumice soils in Guadalajara shows that at one site the soil can be classified as type B, type C at 12 sites and type D at 20 sites. However, Mesri and Vardhanabhuti (2009) classified pumice soils as type C, with a behaviour similar to carbonate sands. The reason for this discrepancy is not clear; however, a likely explanation for the degradation of type C to type D soils at 20 sites in Guadalajara may be the presences of sand and/or lime within the sediments.

We calculate the fundamental periods using equation (3) and the results of the velocity profiles from the surface wave analysis (Table 1). The isoperiod map can be used to...
A. Ramírez Gaytan et al.

Figure 6 Three-dimensional surface map of Guadalajara stacking surface and bedrock layers. Scale bar shows the elevation of surface layer related to maximum depression of bedrock layer. Upper inset figure shows the interpolated bedrock depth superimposed on the map of the urban area of Guadalajara (neighbourhoods, blocks and streets).

In order to validate the results of our fundamental period analysis, we estimate this parameter from H/V spectral ratios (HVSR) for the S-wave part of seismological records from stations Rotonda (ROTO) and UP campus Guadalajara (GDLP). For ROTO, we use the seismological record of the 1995 Manzanillo earthquake, Mw 8.1. For GDLP, we use the events listed in Table 3.

In Figure 9, we compare the $T_s$ estimates obtained from HVSR with those calculated using equation (3) and the velocity profiles. In Figure 9(a), the main peak of HVSR for the Manzanillo earthquake at ROTO is well marked at 0.49 s, which is in good agreement with our calculated value of $T_s$ (see Table 4). The estimates obtained from HVSR for GDLP illustrated in Figure 9(b) shows two peaks at 0.7 and 0.91 s. The first peak is in good agreement with our calculated value of $T_s$. The second peak ($\approx 0.9$ s) is probably due to a more complex structure or changes in the velocity structure that cannot be defined with surface wave analysis methods. The similarity of the $T_s$ values at both stations shows the consistency between the results of the surface wave analysis methods (ReMi and MASW) and seismic data, and serves to validate our results.

Based on the estimated bedrock depth (Table 1), which is equivalent to soil thickness, we propose a new geotechnical microzonation for Guadalajara consisting of four zones (see Table 5 and Fig. 10). It is well known that the site response is intrinsically linked to structural design. For this reason, in Figure 10 we superimpose our proposed geotechnical zonation of Guadalajara with the predominant construction types found in the city.

We classify the constructions of Guadalajara in three categories based on age, number of stories and construction type as follows:

- Category 1: 1–4 storied buildings, constructed of masonry and concrete, and older than 50 years. These are represented with black triangles in Figure 10. They are located predominantly in geotechnical zone I, with a few located at the northern part of geotechnical zone II.

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Figure 7  Soil profiles in direction North–South for Guadalajara. (Top) Three-dimensional surface map of the city stacking surface and bedrock layers. Thin continuous lines indicate the orientation of profiles plotted in (centre) and (bottom). (Centre) Soil profile along line A-A*. (Bottom) Soil profile along line B-B*. The location of the five stations referred to in the text is displayed (one in each border and one in the centre of the city).
Figure 8 Soil profiles in direction East–West for Guadalajara. (Top) Three-dimensional surface map of the city stacking surface and bedrock layers. Thin continuous lines indicate the orientation of profiles plotted in (centre) and (bottom). (Centre) Soil profile along line C–C*. (Bottom) Soil profile along line D–D*. The location of the five stations referred to in the text is displayed (one in each border and one in the centre of the city).
Table 3  Date, time and magnitude of the events recorded in station GDLP to estimate the fundamental period by H/V spectral ratios

| No. | Date (dd-mm-yyyy) | Time (hh:mm:ss) | Magnitude (Mw) |
|-----|------------------|-----------------|---------------|
| 1   | 22-04-2013       | 01:16:34        | 5.8           |
| 2   | 15-12-2015       | 16:09:23        | 4.4           |
| 3   | 15-12-2015       | 16:32:35        | 3.6           |
| 4   | 15-12-2015       | 17:49:48        | 3.9           |
| 5   | 17-12-2015       | 07:59:12        | 4.1           |
| 6   | 11-05-2016       | 22:35:18        | 4.8           |

- Category 2: 1–50 storied buildings, constructed of reinforced concrete, steel or concrete frames, which were built in the last 30 years. Those with more than 40 stories were built within the last 10 years. These appear as black diamonds in Figure 10 and are distributed in geotechnical zones II, III and IV.

- Category 3: Very old buildings (80–300 years), mainly constructed of mud, adobe or quarry, without concrete or steel. These are mainly churches, old hospitals, monuments and large houses constructed during the colonial period (XV–XVII centuries). These are shown as black asterisks in Figure 10 and are mainly located in geotechnical zone II.

The structures of Category 1 have a structural period, $T_E$, between 0.1 and 0.4 s (Preciado et al. 2017; Ramirez-Gaytan et al. 2019). They are located mainly within the geotechnical zone with $0.05 > T_S > 0.3$ s (see Fig. 5), and within the shallowest bedrock depth ($\leq 15$ m) region. Therefore, most of the constructions in this area have a $T_E$ similar to $T_S$. Consequently, the occurrence of the resonance phenomena is possible during a future intermediate to strong earthquake. Although this area has no big economic growth, it is the area with the highest population density in the city.

Category 2 constructions have a $T_E$ between 0.1 and 5 s (Preciado et al. 2017; Ramirez-Gaytan et al. 2019). They are located mostly in geotechnical zones II, III and IV, where $T_S$ varies from 0.2 to 1.2 s, and in the region with medium to large

Figure 9 Comparison of $T_S$ obtained from surface wave analysis versus $T_E$ from earthquake data. (a) Comparison of $T_S$ from MASW and ReMi in station Rotonda versus $T_E$ from H/V spectral ratios from Manzanillo earthquake MW 8.1. (b) Comparison of average $T_S$ from H/V spectral ratios of five events versus $T_E$ from ReMi in GDLP station.

Table 4 Results of the comparison of $V_{S30}$, $T_E$ and bedrock depth for stations Rotonda and Catedral (station numbers 8 and 13, respectively). The analysis with different methodologies all produced similar results, which also agree with the results using the H/V spectral ratio for the event of Manzanillo, 1995 (Mw 8.1).

| No. | Location | Name | $V_{S30}$ | NEHRP | Bedrock Depth (m) | $T_S$ (s) |
|-----|----------|------|-----------|-------|-------------------|-----------|
|     |          |      |           |       |                  | REMI | MASW | $T_S = 4$ H/V | H/V |
| 8   | Rotonda  | ROTO | 268       | D     | –                 | 35    | 0.51 | 0.49          |
| 13  | Catedral | CATR | 262       | D     | 31                | –      | 0.47 | –             |

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Table 5 Zonation in terms of the bedrock depth (i.e. soil thickness)

| Zone | Bedrock Depth, brdepth (m) |
|------|---------------------------|
| I    | brdepth ≤ 15             |
| II   | 15 < brdepth ≤ 50        |
| III  | 50 < brdepth ≤ 75        |
| IV   | brdepth > 75             |

Figure 10 Geotechnical microzonation of Guadalajara in four zones (colour interpolation) superimposed on the Guadalajara street map. Scale bar shows the bedrock depth. Black triangles, asterisks and diamonds represent the three different construction systems detailed in the text. Background is the urban area of Guadalajara (neighbourhoods, blocks and streets).

bedrock depths (16–115 m). The fact that constructions with 1–12 stories have a $T_E$ within the range of $T_S$ increases the possibility that the resonance phenomena will occur during intermediate to strong earthquakes. It is worth noting that the tallest buildings are located in these three geotechnical zones, and that these neighbourhoods have the highest economic growth in the city.

Finally, Category 3 constructions have a $T_E \approx 0.4$ s (Preciado et al. 2017; Ramirez-Gaytan et al. 2019), and are located mainly on geotechnical zones with $0.6 > T_S > 0.2$ s and with medium bedrock depths (15–60 m). We classify these constructions as the most vulnerable to a severe earthquake, not only because their $T_E$ falls within the range of $T_S$ which implies possible resonance phenomena, but also because their construction materials are quite brittle, old and without structural integrity.

6 CONCLUSIONS

Guadalajara is probably the largest city in the world with a subsurface composed of pumice soils. Their fragile composition increases the difficulty to carry out geotechnical characterization applying the traditional mechanical methods. Therefore, the use of passive seismic analysis techniques is arguably the best alternative to characterize this type of soil.

We obtain the soil classification based on $V_{S30}$ at 33 measurement locations in Guadalajara, which results in the definition of three soil types. Moreover, using the information of the velocity profiles, we define an isoperiod map that delineates three distinct regions in the city: the first region is a vast area to the east with $0.2 > T_S > 0.05$ s, followed by a second region with $0.6 > T_S > 0.2$ s, and a third region with $1.2 > T_S > 0.6$ s.

Based on these results and the estimated bedrock depth obtained from the velocity profiles, we propose a geotechnical zonation for Guadalajara. The four regions are correlated with the different structural designs of the constructions in the city, which are also classified into three categories. This analysis shows the areas of the city where the resonance phenomena are expected to occur during an intermediate to strong earthquake.

We expect that the maps resulting from our work will be of great value to structural engineers and local authorities, who can use these maps as a fundamental tool to prevent major structural damage and human casualties during moderate to strong earthquakes. Structural engineers can use the information about fundamental soil periods at different sites of the city to diminish or avoid the resonance vulnerability for existing and new buildings. It is desirable that new local seismic codes and construction licenses incorporate these results to define the maximum building height and the needed structural systems to avoid the resonance phenomena and, thus, to avoid major structural damage and sudden collapses.

These results also provide a good basis for further studies to evaluate the interaction between soil and structure for Guadalajara, especially for collecting more measurements to construct more detailed maps. We recommend assessing ratios between structural period $T_E$ and soil period $T_S$ as an initial check of the structural safety of any edification in the city.

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