Reference soil condition for intensity prediction equations derived from seismological and geophysical data at seismic stations

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Abstract In 2011, an amplification map achieved by macroseismic information was developed for Switzerland using the collection of macroseismic intensity observations of past earthquakes. For each village, a $\Delta Im$ was first derived, which reflects the difference between observed and expected macroseismic intensities from a region-specific intensity prediction equation. The $\Delta Im$ values are then grouped into geological/tectonic classes, which are then presented in the macroseismic amplification map. Both, the intensity prediction equation and the macroseismic amplification map are referenced to the same reference soil condition which so far was only roughly estimated. This reference soil condition is assessed in this contribution using geophysical and seismological data collected by the Swiss Seismological Service. Geophysical data consist of shear-wave velocity profiles measured at the seismic stations and earthquake recordings, used to retrieve empirical amplification functions at the sensor locations. Amplification functions are referenced to a generic rock profile (Swiss reference rock condition) that is well defined, and it is used for the national seismic hazard maps. Macroseismic amplification factors $Af$, derived from empirical amplification functions, are assigned to each seismic station using ground motion to intensity conversions. We then assess the factors $dAf$ defined as the difference between $Af$ and $\Delta Im$. The factor $dAf$ accounts for the difference between the reference soil condition for the intensity prediction equation and the Swiss reference rock. We finally analysed relationships between $Af$ and proxies for shear-wave velocity profiles in terms of average shear-wave velocity over defined depth ranges, such as $V_{S,30}$, providing an estimate of the reference shear velocity for the intensity prediction equation and macroseismic amplification map. This study allows linking macroseismic intensity observations with experimental geophysical data, highlighting a good correspondence within the uncertainty range of macroseismic observations. However, statistical significance tests point out that the seismic stations are not evenly distributed among the various geological–tectonic classes of the macroseismic amplification map and its revision could be planned merging classes with similar behaviour or by defining a new classification scheme.

Keywords Macroseismic intensity · Amplification function · Site proxies · Soil classification

1 Introduction

Site-specific seismic hazard assessment requires an estimate of site effects, quantifying frequency-dependent amplification due to geological settings (e.g. Roten et al. 2008; Panzera et al. 2016; Michel et al. 2017). In urban areas struck by earthquakes, an alternative method to
identify amplification zones consists in the use of macroseismic observations (e.g. Carlino et al. 2010; Sbarra et al. 2012; Panzera et al. 2018). In few cases, this approach was also applied at the national level (e.g. Sousa and Oliveira 1996; Fäh et al. 2011). Although such national macroseismic amplification maps allow detecting the average behaviour at the regional scale, they are not applicable locally (Pettenati et al., 2018).

A macroseismic amplification map for Switzerland (Fig. 1) was developed from the collection of macroseismic intensity observations of past earthquakes and taking into account a set of geological–tectonic classes (Kaestli and Fäh 2006; Fäh et al. 2011). The map is presented in terms of $\Delta Im$, which is the average of the difference between observed and expected macroseismic intensities from a region-specific intensity prediction equation for each geological–tectonic class (Fäh et al. 2011). Both, the intensity prediction equation and the macroseismic amplification map are referenced to the same reference soil condition which was so far only estimated by expert opinion. The macroseismic amplification map for Switzerland is implemented in the Swiss Seismological Service (SED) shake map tool (Cauzzi et al. 2015) to account for site effects at the national scale.

Geophysical and seismological data collected by SED in the framework of different national projects are used here to check and validate the macroseismic amplification map. The geophysical data consist of shear-wave velocity profiles measured at seismic stations (Fäh et al. 2009; Michel et al. 2014; Poggi et al. 2017; Hobiger et al. 2017) using passive and/or active seismic methods. As for seismological data, earthquake recordings are used to retrieve empirical amplification functions at the sensor locations using the spectral modelling method (Edwards et al. 2013). Amplification functions are referenced to a generic rock profile (Swiss reference rock condition) that is different to the Swiss reference rock condition (Kaestli and Fäh 2006; Fäh et al. 2011). Although such correction allows the necessary adjustment to the Swiss reference rock condition, it is not applicable locally (Pettenati et al., 2018).

To account for site effects at the national scale, the ground shaking scenario of the strong historical earthquakes in Switzerland (Cauzzi et al. 2015). Reference soil conditions and uncertainties related to these amplifications were never assessed thoroughly so far, but this is a key issue when comparing seismic hazard estimated in macroseismic intensity with

2 Macroseismic amplification map

Macroseismic observations (intensity data points (IDP)) are routinely collected by SED after felt events. The macroseismic data are validated and stored in a dedicated database. This database also comprises reports and macroseismic data points from historical events. The macroseismic intensity dataset includes around 35,000 intensity assignments collected from 17,000 settlements in Switzerland and for 720 earthquakes since 1850 (Kaestli and Fäh 2006), as well as macroseismic data for the time before 1850 for all events that reached EMS-98 intensity VI. This macroseismic dataset was used for the compilation of the EMS-98 intensity amplification map of Switzerland (Fig. 1). The macroseismic amplification factors are defined relative to a macroseismic intensity prediction equation and calibrated on a set of geological soil classes as documented in Fäh et al. (2011). The mapped values refer to a soil reference condition that is different to the Swiss reference rock condition ($V_{S30} = 1105$ m/s) proposed by Poggi et al. (2011) and used in the calculation of the Swiss seismic hazard (Wiemer et al. 2016). This should be accounted for by a constant correction term which, as proposed by Fäh et al. (2011), is about 1/2 intensity units (namely 0.47). Such correction allows the necessary adjustment to the Swiss reference rock condition.

The IDP were grouped into soil classes defined by a combination of geological and tectonic characteristics, drawn from the geological map of Switzerland 1:500,000 (Swisstopo 2005). Median $\Delta Im$ were computed for the defined geological soil and rock classes. The resulting $\Delta Im$ range between $-0.31$ (in the Swiss Alps) and $+1.05$ intensity units (in the Basel region and in the alluvium-filled alpine basins). The map is delivered in vector format whose polygons enclose areas with equal macroseismic amplification factor. For polygons without an assignment, the amplification was defined as ‘unknown’. This macroseismic amplification map was implemented in the ShakeMap tool (USGS code as described in Wald et al. 2005) at SED and tested in combination with the Swiss stochastic ground motion prediction equation, in the sense that we can reproduce at the national scale the ground shaking scenario of the strong historical earthquakes in Switzerland (Cauzzi et al. 2015). Reference soil conditions and uncertainties related to these amplifications were never assessed thoroughly so far, but this is a key issue when comparing seismic hazard estimated in macroseismic intensity with
the one in ground motion. Macroseismic information can also be used in support to regional studies for the identification of areas of anomalous seismic response (e.g. Fäh et al. 2011). Due to the large uncertainty, however, this information should always be complemented with other kind of observations at the local scale.

3 Seismic site response observed at seismic stations

3.1 Soil class categorisation and empirical amplification functions

The national seismic networks of Switzerland (Fig. 2) comprise almost 200 permanent stations equipped with accelerometers and/or with velocimeters (strong motion—SSMNet and broadband—SDSNet). In this study, stations in tunnels and boreholes were discarded, thus leaving 132 free-field and urban free-field sites. Their distribution in the Swiss territory is illustrated in Fig. 2, whereas Tables 1 and 2 summarise the distribution according to the soil classification in the Swiss building codes SIA-261 (2014) and in the geology/tectonic units of the macroseismic amplification map, respectively. The soil classification is assigned based on S-wave measurements available for 91 station sites. As for the geological/tectonic units of the macroseismic amplification map, only 109 of the 132 considered seismic station sites have an assignment. The other 23 stations are mostly located on rock formations for which no IDP are available.

For each of the considered seismic stations, empirical amplification functions are routinely computed by using the SED system after each earthquake, using empirical spectral modelling (Edwards et al. 2013). The method is equivalent to the well-known approach in which source, path, and site effects are separated through a generalised inversion (Field and Jacob, 1995). In particular, for each recorded event, the source spectrum is computed with associated stress drop and moment magnitude, taking into account regional geometrical decay and path attenuation (Edwards and Fäh 2013). Finally, the elastic site amplification function is extracted for each processed earthquake, resulting in event-specific amplification added to the statistical representation of the database site response functions. With time, after many processed
earthquakes, the robustness of the station amplification results is improving (Edwards et al. 2013). Finally, resorting to random vibration theory (SMSIM code - Boore 2003), a PSA amplification function is obtained. The reference soil condition of the amplification functions is the Swiss reference rock model (Table 1).

### Table 1

| SIA soil class | A | B | C | D | E | N.C. |
|----------------|---|---|---|---|---|------|
| $V_{S,30} \geq 800$ | 16 | 26 | 29 | 9 | 10 | 42 |
| $500 \leq V_{S,30} < 800$ |  |  |  |  |  |  |
| $300 \leq V_{S,30} < 500$ |  |  |  |  |  |  |
| $V_{S,30} < 300$ |  |  |  |  |  |  |
| Classes C and D with thickness 5–20 m over rock |  |  |  |  |  |  |

| Swiss reference rock condition | Z (m) | $V_{S,Z}$ (m/s) | QWL | QWL | QWL |
|-------------------------------|-------|----------------|------|------|------|
| Nø of stations                | 10    | 1036           | 1072 | 1105 | 11174|
| Z (m)                         | 20    | 1105           | 1174 | 1331 | 1314 |
| $V_{S,Z}$ (m/s)               | 30    | 1105           | 1174 | 1331 | 1314 |
| 50                            | 2024  | 1331           | 1314 | 2024 | 2548 |

3.2 PSA amplification to macroseismic amplification factors

A macroseismic amplification factor $\Delta Im$ was assigned to each seismic station according to the station position in the macroseismic amplification map. At the same time $\Delta Im$ factors can be assigned. The red triangles are the remaining active and non-active seismic stations not used in this study. The map background is the large-scale topographic landscape model of Switzerland (Swisstopo 2020)
time, a set of macroseismic amplification factors $Af$ was derived from the measured PSA amplification factors ($Amp(T)$), using the ground motion to intensity conversion equations (GMICE), proposed by Faenza and Michelini (2010 and 2011), FM10&11:

$$I_{MCS} = (1.24 \pm 0.33) + (2.47 \pm 0.18) \log(SA) \sigma$$

$$= 0.53 \text{ for } T = 0.3 \text{ s} \quad (1)$$

$$I_{MCS} = (3.12 \pm 0.16) + (2.05 \pm 0.11) \log(SA1.0s) \sigma$$

$$= 0.36 \text{ for } T = 1.0 \text{ s} \quad (2)$$

$$I_{MCS} = (4.31 \pm 0.10) + (2.00 \pm 0.10) \log(SA2.0s) \sigma$$

$$= 0.29 \text{ for } T = 2.0 \text{ s} \quad (3)$$

$$I_{MCS} = (5.11 \pm 0.07) + (2.35 \pm 0.09) \log(PGV) \sigma$$

$$= 0.26 \text{ for } PGV \quad (4)$$

$$I_{MCS} = (1.68 \pm 0.22) + (2.58 \pm 0.14) \log(PGA) \sigma$$

$$= 0.35 \text{ for } PGA \quad (5)$$

where $I_{MCS}$ is the macroseismic intensity in Mercalli–Cancani–Sieberg, PGV is the peak ground velocity, PGA is the peak ground acceleration, and SA is the spectral acceleration at 0.3, 1.0, and 2.0 s period $T$. The FM10&11 relationships are suitable for Switzerland and are implemented in SED-ShakeMap (Cauzzi et al. 2015). Moreover, the FM10&11 relationships have the advantage that they were developed using orthogonal regression, making possible their use in two directions, from ground motion parameters to intensity and from intensity to ground motion parameters. Each equation allows deriving an intensity increment $Af$.

| ID | Geologic unit | $N^o$ | IDP |
|----|---------------|------|-----|
| 1  | Older fluvioglacial gravel  | 1    | 21  |
| 2  | Alluvial midland molasse     | 3    | 249 |
| 3  | Alluvial plains              | 22   | 419 |
| 4  | Calechists deposits (Bundnerschiefer) | 1 | 15  |
| 5  | Alluvial Wildhorn nappe      | 2    | 52  |
| 6  | Aquitanian midland molasse   | 2    | 132 |
| 7  | Big Pleistocene landslides   | 1    | 19  |
| 8  | Upper marine molasse (Burdigalian) | 3 | 95  |
| 9  | Debris cones                 | 7    | 369 |
| 10 | Dogger Jura chain (Mesozoic) | 3    | 49  |
| 11 | Fluvioglacial/glaciolacustrine gravels | 14 | 931 |
| 12 | Flysch                      | 2    | 49  |
| 13 | Gneiss micaschist            | 4    | 69  |
| 14 | Hillfoot debris              | 3    | 51  |
| 15 | Holocene landslides          | 1    | 53  |
| 16 | Keuper Jura chain (Mesozoic) | 2   | 15  |
| 17 | Loess                       | 3    | 58  |
| 18 | Malm cover                  | 3    | 39  |
| 19 | Malm Jura chain (Mesozoic)   | 3    | 83  |
| 20 | Other alpine nappes          | 1    | 78  |
| 21 | Other facies of midland molasse | 2   | 65  |
| 22 | Moraines on midland molasse  | 10   | 846 |
| 23 | Moraines on nappes           | 2    | 137 |
| 24 | Moraines on subalpine molasse | 1  | 28  |
| 25 | Muschelkalk Jura chain (Mesozoic) | 4 | 49  |
| 26 | Organic soils                | 2    | 62  |
| 27 | Tertiary graben              | 2    | 26  |
| 28 | Upper freshwater molasse      | 5    | 257 |
| 29 | Alluvial cover               | 0    | 0   |
| 30 | Big alluvial plains (subfacies) | 0  | 0   |
| 31 | Lower freshwater molasse (Jura chain) | 0 | 63  |
| 32 | Lower freshwater molasse (Prealps) | 0 | 52  |
| 33 | Glacier                     | 0    | 0   |
| 34 | Internal Jura                | 0    | 0   |
| 35 | Thick Quaternary deposit     | 0    | 10  |
| 36 | Moraines on flysch           | 0    | 33  |
| 37 | Sediment cover (Perm/Verrucano) | 0 | 18  |
| 38 | Lower marine molasse         | 0    | 0   |
| 39 | Lower Cretaceous internal Jura | 0  | 33  |
| 40 | Unknown                     | 22   | 0   |
\[ Af = I_{MCS} - I_{MCS\text{ref}} = b \log \left( \frac{PGX(T)}{PGX_{\text{ref}}(T)} \right) = b \log [\text{Amp}(T)] \]

(6)

where \( b \) is the slope coefficient of the relationships [1] to [5]. Although the amplification map of Switzerland is based on EMS-98, it shares almost similar intensity values with the MCS up to about intensity VIII (e.g. Musson et al. 2010; Cauzzi et al. 2015; Panzera et al. 2018). Therefore, sets of \( Af \) values were derived from PSA amplification functions at the periods of 0.3 s, 1.0 s, and 2.0 s, as well as for PGV and PGA.

4 Comparison between \( \Delta lm \) and \( Af \) factors

In Fig. 3, the \( Af \) values are plotted against \( \Delta lm \), highlighting very low coefficients of correlation \( R^2 \) due to the structure of macroseismic intensity that is conserved in the \( \Delta lm \) (Pettenati and Sirovich 2007). The coefficient of correlation is estimated as the ratio between the sum of squares due to regression (RSS) and total sum of squares (TSS). Moreover, the high \( \Delta lm \) variability is expected, if we consider that the macroseismic map does not capture small-scale variations in seismic site response, because it is built considering average \( \Delta lm \) in an area.

The linear fits in Fig. 3 were computed for two different datasets which differ only for the \( \Delta lm \) assigned to the alluvial plains (grey points with blue dots and grey points with red dots). Fäh et al. (2011) obtained for this geologic/tectonic unit a median macroseismic amplification factor 0.33, but they suggested to use conservatively the 75th percentile value 1.05 in the shake map application (Cauzzi et al. 2015). In this way, the authors wanted to account for the urban development in the twentieth century into areas of unfavourable soil behaviour in alluvial plains. These areas are not sufficiently covered by historical IDP used to derive the amplification map.

Since the soil S-wave velocity reference for \( \Delta lm \) is lower than the rock reference for \( Af \), the curves in Fig. 3 are above the 1:1 green lines. Moreover, for PGA, PGV, and SA at 0.3 s, the curves are almost parallel to the 1:1 green lines, which is desirable. For the SA periods 1.0 and 2.0 s, the curves are not parallel to the 1:1 curve, with a decreasing trend towards higher \( \Delta lm \). With increasing \( \Delta lm \), observed amplification \( Af \), derived from ground motion at longer periods, becomes smaller with respect to \( T = 0.3 \) s. For longer periods, the influence of the deeper structure is more relevant. Therefore, it seems that the deeper structure is not reflected in the amplification derived from IDP. When the conservative 75th percentile of the observed \( \Delta lm \) for alluvial plains is used, for the periods 1.0 and 2.0 s, the linear fit line falls below the 1:1 green line, which is unphysical (Fig. 3). In this case, at \( \Delta lm = 0.0 \), the \( Af \), obtained as \( dAf = Af - \Delta lm \), is in the range 0.18–0.46 (Fig. 3), and it is higher if only PGA, PGV, and \( T = 0.3 \) s are considered (0.28 ≤ \( dAf \) ≤ 0.46). The linear fits performed using median values of the observed \( \Delta lm \) show slope coefficients higher than 0.82 for PGA, PGV, and \( T = 0.3 \) s, and it is possible to observe that the linear fit lines lie always above the 1:1 green lines. At \( \Delta lm = 0.0 \), the \( Af \), obtained as \( dAf = Af - \Delta lm \), is in the range 0.27–0.56 (Fig. 3). For PGA, PGV, and \( T = 0.3 \) s, the range is narrower (0.32 ≤ \( dAf \) ≤ 0.56). The latter is the closest \( dAf = Af - \Delta lm \) to the suggested constant correction term of 0.47 (1/2 intensity units) of Fäh et al. (2011), which was suggested to account for the necessary adjustment to Swiss reference rock conditions.

The \( dAf \) computed for each considered seismic station site can also be analysed to assess if their distribution is normal and to determine its mean value (Fig. 4). Using the Kolmogorov–Smirnov test (Murphy et al. 1968), we found, with a 95% confidence level, that the data are significantly drawn from a normal distribution (\( p \) value ≥ 0.05), although distributions are moderately skewed (skewness ≤ 0.5). The analysis was performed using the median \( \Delta lm \) for alluvial plains. The \( dAf \) are distributed following a normal distribution, with the mean \( dAf \) values between 0.17 and 0.52. These values are in agreement with the one observed in Fig. 3.

From the performed analysis, we obtain that the macroseismic amplification map and consequently \( \Delta lm \) values are better represented when \( Af \) is computed at \( T = 0.3 \) s, PGV, and PGA. Most of the observed \( \Delta lm \) were derived from intensities in the lower intensity grades below VI. At these intensities, no damage occurs, and intensity is best correlated with PGV and PGA (e.g. Omine et al. 2008). Therefore, observed \( Af \) derived from PGV and PGA might best compare to \( \Delta lm \). The correction factor (mean \( dAf \) due to the different soil/rock references is therefore best measured from PGV (0.37 ≤ \( dAf \) ≤ 0.42) and PGA (0.52 ≤ \( dAf \) ≤ 0.56). This range of values is the closest to the constant correction of 0.47 (1/2 intensity units) suggested by Fäh et al. (2011).
When we consider intensity grades, where damage to buildings is described (VI and above), we should not use PGA anymore, but PGV and SA at the period of the buildings (e.g. Wu, 2003). For the Swiss building stock, Michel et al. (2017) suggested SA at 0.3 s when considering the vibration periods of typical buildings.

![Fig. 3](image1) Scatterplot showing the $\Delta \text{Im}$ vs. $Af$ (grey dots), computed at different periods. a 0.3 s, b 1.0 s, c 2.0 s, d PGV, and e PGA. The median $\Delta \text{Im}$ vs. $Af$ values for alluvial plain are plotted as blue dots, whereas in red the conservative 75th percentile. Continuous lines are the best fit curves obtained considering grey and blue dots (blue line) or grey and red dots (red line), respectively. Green lines are the 1:1 lines

![Fig. 4](image2) The $d\Delta f$ distributions using the mean of the observed $\Delta \text{Im}$ in big alluvial plains, for the considered ground motion parameters at different periods. a 0.3 s, b 1.0 s, c 2.0 s, d PGV, and e PGA. The red lines represent the fitted normal distribution.
Therefore, for the higher intensity grades, the best selection to correct for the difference in reference soil/rock condition is from $T = 0.3$ s ($0.31 \leq \Delta f \leq 0.32$, see Figs. 3 and 4), together with PGV ($0.37 \leq \Delta f \leq 0.42$, see Figs. 3 and 4).

5 Reference soil condition from the available $V_{S,30}$ of the geologic/tectonic units

In section 3, we have shown that there exists a discrepancy of $\Delta f$ between $Af$ and $\Delta lm$, which can be explained in terms of different reference soil/rock conditions. In particular, the Swiss reference rock used in the computation of the empirical amplification functions is stiffer than the one expected for the macroseismic amplification map. This aspect can be highlighted using the IDP and corresponding $V_{S,30}$ values for each geologic unit (Table 2).

Figure 5 shows that only 8 classes, with a low number of intensity observations (<100), have no $V_{S,30}$ measurements. About 40% of the IDP belong to ‘fluvial/glacial/glaciolacustrine gravels’ and ‘moraines on midland molasses’ formations. The weighted average of $V_{S,30}$ ($\bar{V}_{S,30}$) and the corresponding standard deviation ($\sigma_{V_{S,30}}$) were computed using the following relationships:

$$\bar{V}_{S,30} = \frac{\sum V_{S,30} \cdot \#IDP_i}{\sum IDP_i}$$

(7)

$$\sigma_{V_{S,30}} = \sqrt{\frac{\sum (V_{S,30} - \bar{V}_{S,30}) \cdot \#IDP_i}{M-1} \frac{\sum IDP_i}{M}}$$

(8)

where $M$ is the number of weight that are not equal to zero in each soil class.

From this analysis, it is possible to affirm that most of the IDP have a $V_{S,30}$ in the range 258–687 m/s with an average value of $472 \pm 214$ m/s. Moreover, it is also possible to highlight that the highest and lowest $V_{S,30}$ values are related to few IDP on the ‘malm cover’ and ‘organic soil formations’.

In order to highlight the soil classes for which the macroseismic amplification map might overestimate or underestimate the amplification level, the $\Delta f$ were plotted versus the SIA-261 (2014) soil classification (Fig. 6 and Table in supplementary material S1 in which the obtained $\Delta f$ values for each SIA-261 (2014) soil class are summarised). From Fig. 6, it is possible to infer that, as expected, $\Delta f$ is negative for soil class A and it is positive for the remaining soil classes. For soil type A, there are many instrumented sites on hard rock conditions with high S-wave velocities (soil class A is defined as $V_{S,30} \geq 800$ m/s), while IDP in localities on hard rock are expected to be rare, because urbanised areas generally are not on hard rock but on sediments or weathered sedimentary rock. Therefore, the macroseismic amplification map does not cover well sites on hard rock. This trend is well observed in all the considered spectral ordinates, but particularly for $T = 0.3$ s, PGV, and PGA (Fig. 6). Moreover, it is possible to presume that the first soil class (starting with hard material soil class A), in which a positive $\Delta lm$ is expected for the macroseismic amplification map, is in the velocity range of soil class B ($500 \leq V_{S,30} < 800$ m/s). In particular, this analysis reveals that the average $\Delta f$ for soil classes B and C are the closest to the values in Fig. 3, confirming that these two classes are the most represented in the dataset used to draw the macroseismic amplification map. The $\Delta f$ for these classes can be explained mainly as difference between the reference soil condition for the intensity prediction equation and the Swiss reference rock. For soil class A, $\Delta f$ is lower than 0.20 (average value of all the considered SA for soil class B), meaning that the macroseismic amplification map is slightly overestimating amplification. On the other hand, for soil class D, $\Delta f$ is always much higher with respect to the other soil classes and mainly above $\Delta f > 0.40$ (average value of all the considered SA for soil class C). The overestimation on soil class A and underestimation on soil class D are due to the fact that the macroseismic amplification map was derived considering observations mainly from soil classes B and C (more favourable to human settlement). This means that the macroseismic amplification map underestimates the amplification on sites with soil class D, as already suggested by Fäh et al. (2011).

The analysis was also performed plotting the $V_{S,30}$ versus $\Delta f$ (Fig. 7), obtaining similar results as in Fig. 6. In particular, for SA (0.3 s), PGV, and PGA, $\Delta f$ with $V_{S,30}$ between about 400 and 600 m/s are the closest to the values in Fig. 3; $\Delta f$ for $V_{S,30}$ lower than 300 m/s are always the highest; and the $\Delta f$ with $V_{S,30}$ higher than 625 m/s tend to be negative. This means that the macroseismic amplification map has the tendency to provide too high values for non-weathered rock.
materials and too low values for the soft sediments in soil class D. Moreover, from Fig. 7, we can provide an estimate of the reference soil condition of the macroseismic amplification map, in terms of a $V_{S,30}$ range of 400–600 m/s.

### 6 Relationships between $Af$ and $V_S$ proxy

The relationships between macroseismic intensity increment $Af$ and simplified site response proxies; the quarter-wavelength velocity ($V_{QWL}$) at 0.3 s, 0.5 s, and $V_{S,30}$ and standard deviations for each geologic unit. Continuous and dashed blue lines are $V_{S,30}$ weighted average and standard deviation for the entire dataset.
1.0 s; and the average velocity ($V_{S,Z}$) with $Z$ equal to 10, 20, 30, 50, and 100 m, were derived at each seismic
station from measured velocity profiles. In Figs. 8 and 9,
we show the scatterplot $V_{S,Z}$ versus $Af$ for spectral period
0.3 s and PGV, but in supplementary material S0, the
scatterplots for spectral periods 1.0 s and 2.0 s as well as
for PGA are also available. The $V_{S,Z}$, when plotted
versus $Af$, highlight a non-linear distribution of points.
Therefore, several non-linear curves were tested for the
fit, assuming as best a logarithmic function having the
following form:

\[ \Delta Is = a + b \log_{10}(V_X) \]  

where $V_X$ is either $V_{S,Z}$ or $V_{QWL}$. Such functional form is
suggested in empirical ground motion prediction equations (e.g. Cauzzi et al. 2015) to account for the site
amplification. From our analysis, we excluded too low and too high $Af$ estimating the mean and standard deviation values for each considered SA period. This selection was made in order to remove seismic stations located in peculiar geologic settings. The $V_X$ values were then subdivided in bins of 100 m/s, with associated mean and standard deviation. In a similar fashion, $Af$ falling in each velocity bin were averaged and the standard deviation was computed (blue squares and bars in Figs. 8 and 9 and in Fig. S0). The best fit was found assuming both $V_X$ and $Af$ as affected by errors, using then $\sigma_{V_X}$ and $\sigma_{Af}$ standard deviations as weights. In this way, points with high standard deviations were weighted less in the fitting. Moreover, the non-linear fit was made forcing the curve through the coordinates $V_X$ equal to Swiss rock reference condition and $Af=0$, for all the considered SA (green diamond in Figs. 8 and 9 and in Fig. S0).

The obtained regression equations, with the corresponding coefficient of determination ($R^2$), are plotted in Figs. 8 and 9 (S0 for PGA and the other spectral periods). For all the considered SA periods, the $R^2$ is high enough to affirm that a good correlation exists between the considered parameters. Anyway, in general, the best correlation with the considered proxies is obtained with $Af$ estimated at 0.3 s and from PGV (Table 3). For the spectral periods 1.0 s and 2.0 s, the decrease in $R^2$ could be explained considering that velocity proxies alone are not sufficient to explain low frequency site effects (e.g. valleys). For PGA, the correlation decreases with increasing thickness of the considered structure.

The $d\Delta f$ obtained in the analysis of Fig. 3 can be used to infer an indication on the macroseismic amplification map $V_X$ soil reference condition. Therefore, the $d\Delta f$ of the considered SA, PGV, and PGA were used to find the

![Fig. 7 $V_{S,30}$ assigned to each seismic station vs. $d\Delta f$ computed at different periods. a 0.3 s, b 1.0 s, c 2.0 s, d PGV, and e PGA. Grey dots are the $d\Delta f$ at each station, whereas black dots and bars are the average and standard deviations $d\Delta f$ values for bins of $V_{S,30}$. Dashed lines indicate $d\Delta f$ for each considered SA, as obtained in Fig. 3 by using the median $\Delta Im$ for alluvial plains.](image-url)
corresponding $V_X$ (yellow diamonds in Figs. 8 and 9 and in Fig. S0) of the reference soil condition in the ‘macroseismic amplification’ map. Table 4 summarises the $V_X$ value at which $\Delta Im = 0$ is expected. The estimated values are only indicative, as especially $d \Delta f$ are affected by high variability (see Fig. 3). The mean values for the different $V_X$ in Table 4 can be considered a representation of the reference velocity profile of the ‘macroseismic amplification’ map.

7 Statistical significance of geological/tectonic classification with respect to the $Af$

We also tested the significance of the geological/tectonic classification of the macroseismic amplification map when this is related to the measured site response at seismic stations. We verified if the local amplifications observed at stations from the same geological/tectonic unit are homogeneous and if each unit actually differs from the amplification behaviour observed at the other formations.

For this purpose, we first classified the amplification factors for PSA ($Amp$) at period $T$ of 0.3, 1.0, and 2.0 s; PGV; and PGA measured at every Swiss station, through the coordinates $V_{s2}$ equal to the Swiss reference rock condition and $Af=0$. Green and yellow diamonds indicate Swiss reference rock and expected macroseismic map reference conditions, respectively.

The standard deviations for each class of the PSA amplification factors were also translated into $\sigma$ of macroseismic intensity increment ($\sigma(Af)$ in Fig. 10 lower right subplot), applying Eqs. 1–5; hence, they can be
collated with the corresponding $\sigma$ from the IDP database (Fäh et al. 2011). The numerical values are reported in Table 5. Standard deviations derived from empirical amplifications at Swiss stations are generally lower (by $\sim 25\%$) than the $\sigma(A_f)$ directly obtained from the IDP. Interestingly, geological classes with wider variability in macroseismic data (black dashed line in Fig. 10) preserve higher values of standard deviations also when the latter are indirectly extracted from recorded earthquake data (coloured lines). This suggests that some classes are intrinsically characterised by a higher (or a lower) variance of the site response, independently of the method used to estimate it.

Table 3: Summary of the regression coefficients ($R^2$), obtained from the fitting $V_{S,2}$ vs. $A_f$ and $V_{QWL}$ vs. $A_f$

| Fitting forced through the Swiss reference rock condition and $A_f=0$ |
|-----------------------------|
| SA | $V_{S,10}$ | $V_{S,20}$ | $V_{S,30}$ | $V_{S,50}$ | $V_{S,100}$ | $V_{QWL}$ |
| 0.3 s | 0.96 | 0.93 | 0.84 | 0.98 | 0.85 | 0.83 |
| 1.0 s | 0.92 | 0.97 | 0.81 | 0.97 | 0.80 | 0.81 |
| 2.0 s | 0.91 | 0.92 | 0.86 | 0.88 | 0.87 | 0.87 |
| PGV | 0.98 | 0.96 | 0.92 | 0.95 | 0.83 | - |
| PGA | 0.91 | 0.94 | 0.76 | 0.88 | 0.80 | - |

Black lines are best fit curves forcing the fitting through the coordinates $V_{S,2}$ equal to the Swiss reference rock condition and $A_f=0$. Green and yellow diamonds indicate Swiss reference rock and expected macroseismic map reference conditions, respectively.

To determine the amplification ordinate (PGA, $T=0.3–2.0$ s, PGV) for which the geological/tectonic subdivision of the ‘macroseismic amplification’ map is more successful in defining homogeneous classes, we compute for each ordinate a pseudo-coefficient of determination:

\[
\text{pseudo}R^2 = 1 - \frac{\text{SSD}}{\text{TSS}} = 1 - \frac{\sum_{i=1}^{p} \left( \sum_{j=1}^{m} (a_i - \bar{a}_c)^2 \right)}{\sum_{i=1}^{n} (a_i - \bar{a})^2} \tag{10}
\]

where TSS is the total sum of the squares over the entire population of $n$ amplification factors in log scale $a_i$ (log(Amp)), and SSD is the sum of the squared differences between each $a_i$ and the average $\bar{a}_c$ from its class. A high pseudo$R^2$ (its maximum value being 1) means that the considered classification groups the amplification factors into internally consistent subgroups; vice versa, values close to 0 denote an ineffective categorisation. According to the pseudo$R^2$ we obtained, the ‘macroseismic amplification’ map classification is the most effective for PGV (pseudo$R^2 = 0.42$), followed by the $0.3$ s spectral period (0.39), PGA and $1$ s spectral period (0.35), and finally $2$ s spectral period (0.28). This
behaviour was already highlighted by several authors (e.g. Wu 2003; Kaka and Atkinson 2004) who found that earthquake damage statistics show a closer correlation with the PGV distribution; in fact, PGV is a more reliable indicator of seismically induced strains in the shallow subsurface, thus more in accordance with damage distribution.

Finally, to determine whether the empirically observed amplification for a given class differs significantly from the behaviour of the other units, we collated the average log(Amp) values from every couple of considered classes through the unequal variances $t$ test (Welch 1947; see Bergamo et al. 2019 for similar applications). When the test's null hypothesis—which the two populations’ means are statistically equivalent (with a 90% confidence level)—is verified, the two geological/tectonic units then have similar amplification behaviours; if the hypothesis is rejected, we infer that the two classes may have significantly different average responses. The matrices in Fig. 11 represent the outcomes of the statistical test for each spectral period and for every classes pair. In all panels, many couples of classes present statistically equivalent mean amplifications (red squares); we actually have only one case

![Graphs](image)

**Fig. 10** From left to right, top to bottom: distribution of the Amp factors at spectral period 0.3 s, 1.0 s, 2.0 s, PGV, and PGA (ordinates, in log10 scale) for each of the macroseismic amplification map classes hosting at least 4 seismic stations (abscissae; DC, debris cones; AP, alluvial plains; MMM, moraines on midland molasses; FGG, fluvioglacial/glaciolacustrine gravels; GM, gneiss micaschist; UFM, upper freshwater molasses; MK, Muschelkalk Jura chain (Mesozoic)). The Amp from individual stations are in black circles; the classes’ average values and standard deviations are in red. Lower right corner: standard deviations of the empirically derived $A_f$ for each considered geological class, translated into $A_f$ units (coloured continuous lines), collated with the $\sigma$ for the $\Delta I_m$ (black dashed line, from Fäh et al. 2011)
(Gneiss Micaschist, period 0.3 s) where a subgroup succeeds in having an average amplification value not equivalent to any of the other classes. PGV has the highest number of class pairs with not equivalent means (12 out of 21 possible unordered couples), while PGA has the lowest (7 out of 21); as for PSA amplification factors, the not equivalent pairs amount to 11.

8 Discussion and concluding remarks

In this work, we collate macroseismic intensity observations in terms of $\Delta I_m$ (local response expressed in macroseismic amplification) with experimental geophysical data, highlighting a good correspondence. The $\Delta I_m$ in the current Swiss macroseismic amplification map refer to another S-wave velocity reference than the one ($V_{S,30} = 1105$ m/s; Poggi et al. 2011) used in the calculation of the empirical amplification functions (Edwards et al. 2013) and for the Swiss seismic hazard ($V_{S,30}$ of 1105 m/s; Wiemer et al. 2016). Fäh et al. (2011) suggested a constant correction term of about + 1/2 intensity units (namely 0.47), accounting for the necessary adjustment of the macroseismic amplification map to the Swiss reference rock. In this study, this correction value $d\Delta f$ was assessed by comparing empirical amplification observed at seismic stations and converted to amplification in intensity ($Af$), with the values of the macroseismic amplification map at the instrumented sites ($\Delta I_m$).

Most of the observed $\Delta I_m$ used to derive the macroseismic amplification map refer to lower-grade intensities, below intensity VI (Fäh et al. 2011). At these intensities, no damage occurs, and intensity is best correlated with PGV and PGA (e.g. Omine et al. 2008). Therefore, observed $Af$ derived from PGV and PGA might be preferred when compared to $\Delta I_m$. The $d\Delta f$ due to the different soil/rock references is therefore measured best from PGV (0.42, 0.37; from Figs. 3 and 4) and PGA (0.56, 0.52; from Figs. 3 and 4). These values are in agreement with the constant correction of 0.47 or 1/2 (intensity units) suggested by Fäh et al. (2011). When we consider intensity grades in which damage to buildings is described (VI and above), PGA should preferably be weighted less than PGV and SA at the period of the buildings, to correct for the difference in reference soil/rock conditions. For longer periods (high-rise buildings), the influence of the deeper structure could be more relevant. The $d\Delta f$ therefore becomes smaller with increasing periods. Moreover, it appears that the deeper structure is less reflected in the amplification derived from IDP. For the Swiss building stock, it is suggested that SA at 0.3 s (0.32, 0.31; from Figs. 3 and 4) together with PGV (0.42, 0.37; from Figs. 3 and 4) might be the best selection to correct for the difference in reference soil/rock conditions.

The reference soil conditions of the macroseismic amplification map have been assessed using different techniques. The IDP were subdivided in each geological/tectonic unit as in the macroseismic amplification map and plotted together with the average $V_{S,30}$ values (Fig. 5). This analysis reveals that most of the IDP have a $V_{S,30}$ in the range 258–687 m/s with an average value of $472 \pm 214$ m/s. This suggests that the map is derived using mostly observations from soil classes B and C. For this reason, the $d\Delta f$ were also plotted versus building code SIA-261 (2014) soil classification, confirming that average $d\Delta f$ for soil classes B and C are the closest to those found in this study. This corresponds to a $V_{S,30}$ value in the range of about 400–600 m/s for the soil reference condition of the macroseismic amplification map. It was shown that the macroseismic amplification map has the tendency to provide too high values for non-weathered rock materials and too low values for the soft sediments in soil class D.

Table 5 Standard deviations $\sigma$ of the empirical amplification factors for each geological class, translated into $Af$ units, as well as $\sigma$ for the $\Delta I_m$ (from Fäh et al. 2011). The acronyms for the considered classes are the same of Fig. 10.

| Geological class | DC | AP | MMM | FGG | GM | UFM | MK |
|------------------|----|----|-----|-----|----|-----|----|
| PGA, $T = 0.3$ s | 0.68 | 0.65 | 0.90 | 0.58 | 1.16 | 0.47 | 0.68 |
| PGA, $T = 1$ s  | 0.58 | 0.44 | 0.88 | 0.50 | 0.26 | 0.51 | 0.79 |
| PGA, $T = 2$ s  | 0.51 | 0.48 | 0.70 | 0.43 | 0.44 | 0.10 | 0.15 |
| PGV              | 0.80 | 0.69 | 0.67 | 0.60 | 0.68 | 0.50 | 0.43 |
| Macroseismic obs | 0.50 | 0.46 | 0.77 | 0.34 | 0.52 | 0.25 | 0.45 |

| Geological class | DC | AP | MMM | FGG | GM | UFM | MK |
|------------------|----|----|-----|-----|----|-----|----|
| $\sigma(\Delta I_m)$ | 1.20 | 1.03 | 1.01 | 1.00 | 0.89 | 1.02 | 0.75 |
| $\sigma(Af)$     | 0.68 | 0.65 | 0.90 | 0.58 | 1.16 | 0.47 | 0.68 |
| $\sigma(PGA)$    | 0.58 | 0.44 | 0.88 | 0.50 | 0.26 | 0.51 | 0.79 |
| $\sigma(PSA)$    | 0.51 | 0.48 | 0.70 | 0.43 | 0.44 | 0.10 | 0.15 |
| $\sigma(PGV)$    | 0.80 | 0.69 | 0.67 | 0.60 | 0.68 | 0.50 | 0.43 |
| $\sigma(Macroseismic obs)$ | 1.20 | 1.03 | 1.01 | 1.00 | 0.89 | 1.02 | 0.75 |
The $V_{S,30}$ values obtained with the previous methods are slightly lower than $640 \pm 58$ m/s derived from the relationships between $A_f$ and $V_{S,30}$ site proxy. Macroseismic amplification factors $A_f$, derived from the measured empirical amplifications, were correlated in this approach with site response proxies, such as the quarter-wavelength velocity ($V_{QWL}$) at 0.3 s, 0.5 s, and 1.0 s, and travel time averaged velocities ($V_{S,Z}$). The results point out that the best correlations are obtained for SA at 0.3 s, PGV, and PGA. Using these relationships and the obtained $d\Delta f$, it was possible to retrieve an estimate of the soil reference condition proxies for the macroseismic amplification map in terms of $V_{S,Z}$. In particular, the $V_{S,30}$ value of the reference soil is about $640 \pm 58$ m/s. Using these different methods, we can also define a lower bound of 450 m/s and an upper bound of 700 m/s for $V_{S,30}$ of the macroseismic amplification map soil reference. Uncertainties are high due to the properties of macroseismic intensity, as shown in Figs. 3, 5, and 10.

Finally, we assessed the statistical significance of the geological/tectonic classification of the macroseismic amplification map with respect to the empirical amplification data at instrumented sites. This analysis highlights that presently, it is not possible to evaluate systematically the significance of the geological/tectonic units in the macroseismic amplification map, basing the analysis on site response data collected at the available instrumented sites. The number of stations is in fact insufficient, and these are not evenly distributed among the various units. However, the analysis was carried out on a limited number of soil classes (7) in the macroseismic amplification map, evidencing that these classes host stations that generally show an internally consistent site response pattern; however, not necessarily all macroseismic units differ significantly in their average behaviour. This fact opens up to the possibility of reviewing the macroseismic amplification map by merging classes with similar behaviour or by defining a new classification scheme based also on other proxies besides geology and tectonics.

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