



1 A workflow for the identification of earthquake sources from 2 macroseismic data

3 Veronica Gironelli¹, Lucia Luzi¹, Andrea Antonucci¹, Andrea Rovida¹

4 ¹ Istituto Nazionale di Geofisica e Vulcanologia (INGV), Milano, Italy

5 Correspondence to: Veronica Gironelli (veronica.gironelli@ingv.it)

6 **Abstract.** Macroseismic intensity data are a fundamental source of information for characterising historical earthquakes.
7 This study presents a methodology to constrain the sources of large earthquake through the analysis and modelling of
8 macroseismic intensity data. The proposed workflow consists of three main stages: (1) the identification and removal of
9 outlier intensity data points; (2) the revision of macroseismic earthquake parameters (epicentral location and magnitude);
10 and (3) the construction of three-dimensional (3D) seismogenic sources, simulation of ground shaking including site
11 effects, and a subsequent residual analysis. The application of this workflow to a set of case studies from the parametric
12 catalogue of Italian earthquakes demonstrates that the implemented approach allows the identification of seismogenic
13 sources for large to moderate magnitude events, which are consistent with macroseismic data, geological structures and
14 ground motion data, when available. The results of this study can have direct implications for seismic hazard assessment
15 and shaking scenario modelling. The proposed workflow can be systematically applied to reconstruct the seismogenic
16 sources of the strongest Italian historical earthquakes ($M_w \geq 5.5$).

17 1 Introduction

18 Macroseismic intensity is used to classify the level of shaking caused by earthquakes based on
19 qualitative observations of its effects on people, buildings, and the environment, using standardised
20 intensity scales (e.g., MCS, Sieberg, 1932; MSK, Medvedev et al., 1964; EMS-98, Grünthal, 1998).
21 Among these, the Mercalli–Cancani–Sieberg (MCS) scale and the European Macroseismic Scale
22 1998 (EMS-98) are the most widely adopted in Italy. These scales consist of twelve intensity degrees,
23 each representing increasing severity of ground shaking based on observed effects. Macroseismic
24 intensity is associated with a specific earthquake and site through geographic coordinates and
25 constitutes a macroseismic Intensity Data Point (IDP).

26 Macroseismic observations are widely used in earthquake engineering applications for vulnerability
27 modelling and for the calibration of Intensity Prediction Equations (hereafter, IPEs, e.g., Pasolini et
28 al., 2008; Sørensen et al., 2009; Bindi et al., 2011; Rotondi et al., 2016; Gomez-Capera et al., 2024;
29 Lolli et al., 2024), which estimate the expected macroseismic intensity at any site based on parameters
30 such as epicentral distance and magnitude. Similarly, these data are used as input to develop Ground
31 Motion to Intensity Conversion Equations for a specific region (GMICEs, e.g., Gomez-Capera et al.,
32 2020; Oliveti et al., 2022), which relate ground motion Intensity Measures (IMs) to macroseismic
33 intensities or vice versa. In this framework, macroseismic data are also used as a reference for
34 reconstructing the ground shaking distribution of pre-instrumental events (e.g., Allen et al., 2008;
35 Faenza et al., 2013; Oliveti et al., 2024; Gironelli et al., 2023; Munafò et al., 2024; Volatili et al.,
36 2025). Moreover, the spatial distribution of IDPs (i.e., the macroseismic field) enables the estimation
37 of key earthquake parameters such as epicentral location, magnitude, depth, and even the physical
38 dimensions and orientation of seismic ruptures associated with large events (e.g., Gasperini and
39 Ferrari, 1995, 2000; Bakun and Wentworth, 1997; Pettenati et al., 1999; Gasperini et al., 1999, 2010;
40 Provost and Scotti, 2020; Sbarra et al., 2019; 2023).

41 In Italy, IDPs are systematically collected and organised in the Italian Macroseismic Database
42 (Database Macrosismico Italiano - DBMI15; Locati et al., 2022), to provide a homogeneous dataset



43 for assessing earthquake parameters and compiling the Italian Parametric Earthquake Catalogue
44 (Catalogo Parametrico dei Terremoti Italiani - CPTI15; Rovida et al., 2020, 2022). In the CPTI15
45 catalogue, the parameterization of historical events is based on the intensity dataset selected among
46 those archived in the Italian Archive of Historical Earthquake Data (ASMI; Rovida et al., 2017, 2025)
47 according to quality criteria such as: (i) the completeness and spatial distribution of IDPs; (ii) the
48 methodological robustness of the original study; and (iii) the reliability of the event interpretation
49 (Locati et al., 2022).

50 Given the extensive availability of high-quality macroseismic data in Italy, this study leverages these
51 records to implement a comprehensive workflow for historical seismic source identification. This
52 workflow consists of a pre-processing procedure and 3 different stages: (i) reconstruction of
53 seismogenic sources; (ii) ground shaking simulations; and (iii) validation through residual analysis.
54 In particular, a preliminary processing consists of detecting possible outliers in macroseismic
55 intensity distributions to better constrain the reconstruction of earthquake seismogenic sources. In
56 this study, the complete workflow is tested on three instrumental earthquakes with different
57 characteristics to explore the overall applicability of the method. These events are the 1984 Monti
58 della Meta (Mw 5.8), the 1989 Prealpi Vicentine (Mw 4.85), and the 2008 Parmense (Mw 5.36)
59 earthquakes. Consequently, this approach is applied to a historical earthquake, the 3 June 1781 Cagli
60 earthquake (Central Apennines). For this event, seismogenic sources are reconstructed from two
61 alternative, but plausible and reliable, macroseismic fields, i.e., the intensity distribution in DBMI15
62 (Monachesi, 1987) and the dataset from Guidoboni et al. (2018), to quantitatively evaluate the impact
63 of different datasets in terms of earthquake parameterisation and source geometries.

64 The results of this study emphasise that the proposed workflow, integrating an initial pre-processing
65 of macroseismic fields, can be a useful tool for reconstructing seismogenic sources consistent with
66 macroseismic data and for generating realistic shaking scenarios, especially for past events.

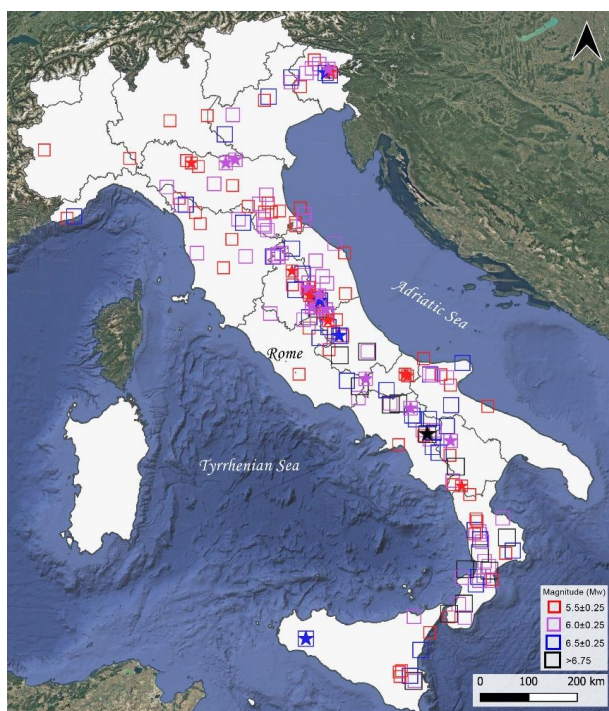
67 2 Data selection and pre-processing

68 In the CPTI15 catalogue, the parametrisation of historical earthquakes is performed using the Boxer
69 code (Gasperini et al., 1999, 2010), which is applied to the macroseismic field, hereinafter referred
70 to as the preferred dataset, provided in DBMI15. Specifically, macroseismic epicentres and
71 magnitudes are estimated using the “Method 0” implemented in Boxer. This approach determines the
72 epicentral location as the barycentre of the sites experiencing the highest intensities, and the
73 magnitude is inferred as the average of the magnitude estimates, for each intensity class, computed
74 from the area of the circular isoseismal with radius equivalent to the average epicentre-to-site distance
75 for that intensity level. These magnitude values are calculated with the IPE by Sibol et al. (1987),
76 which also considers epicentral intensity. The final magnitude is then obtained as a weighted trimmed
77 mean of the independent estimates derived from all intensity classes (see Gasperini et al., 2010, for
78 further details). This parametrisation strongly depends on the quantity and spatial distribution of the
79 input macroseismic data. In this work, a set of 191 earthquakes was selected from CPTI15 as a test
80 dataset, with moment magnitudes (Mw) ranging between 5.5 and 7.0, occurring in the period 1117–
81 2017 (Fig. 1). This magnitude threshold was chosen to focus on events associated with seismogenic
82 sources capable of generating substantial ground shaking. The events selection was based on the
83 following criteria: (i) at least three associated IDPs, to exclude poorly constrained macroseismic
84 fields; (ii) inland epicentres, as offshore events typically produce asymmetric intensity distributions;
85 and (iii) events occurred in areas where the seismogenic layer is shallower than 35 km, consistent



86 with the applicability range of the adopted IPE (Gomez-Capera et al., 2024), which is calibrated for
87 shallow crustal earthquakes. Overall, the final dataset comprises 31,656 macroseismic observations,
88 forming the basis for the subsequent analysis.

89 Only a subset of 24 recent events has instrumental estimates of epicentre and magnitude, available in
90 the CPTI15 or in ASMI; these events therefore provide a benchmark for testing the methodology
91 (Fig. 1).



92

93 *Figure 1 Selected dataset of 191 earthquakes with $M_w \geq 5.5$ from the CPTI15 Catalogue (Rovida et al., 2022). Square sizes are*
94 *proportional to the magnitude estimate. Starred events indicate the subset of 24 earthquakes for which instrumental solutions are*
95 *available in the catalogue. Basemap source: Google Satellite imagery. Map data ©2015 Google.*

96 Before applying the methodology, we note that the input dataset may include outliers, i.e., intensity
97 observations that are anomalously high or low with respect to the expected attenuation pattern. To
98 address this issue, a pre-processing step was implemented to identify and remove such outliers using
99 the IPE proposed by Gomez-Capera et al. (2024). Intensity data exceeding three standard deviations
100 of the model ($3\sigma \approx 2.25$ intensity units) are classified as outliers and discarded, and the resulting
101 macroseismic dataset is considered (hereinafter referred to as the *revised* dataset). The outlier removal
102 is necessary since the fault that best fits the data is identified through the analysis of residuals between
103 observed and predicted intensity values (based on the median predictions of the adopted model). In
104 this context, the presence of outliers in the macroseismic dataset may systematically bias the residual
105 distribution and, consequently, the inferred fault geometry.

106 To ensure the overall consistency of our procedure, we recompute earthquake parameters of the
107 analysed earthquake with the Boxer code, with the same settings as in CPTI15 (described in Rovida
108 et al., 2020), starting from the revised dataset.



109 First, we tested the results of this pre-processing by computing the earthquake parameters both
110 including and excluding the identified outliers. For the subset of 24 events with instrumental
111 parameters, the difference between macroseismic and instrumental magnitudes is -0.12 for the
112 preferred dataset and -0.13 for the revised dataset. Differences between macroseismic and
113 instrumental epicentral locations are, on average, negligible.

114 The same analysis, performed on the full dataset of 191 earthquakes, shows that the two epicentral
115 estimates are generally consistent, with an average difference of approximately 3 km. The comparison
116 between magnitudes from the preferred and revised macroseismic fields shows a mean decrease of
117 0.15 magnitude units, within the uncertainty range of the Boxer estimates (e.g., 0.26 for pre-1900
118 events).

119 These results align with Antonucci et al. (2025), who demonstrated that randomly varying intensities
120 in the macroseismic fields of DBMI15 by ± 1 intensity degree, Boxer locations remain very stable
121 with locations within 10 km in 83% of cases and magnitude differences within ± 0.3 units in 87% of
122 the cases.

123 However, significant variations in earthquake location and magnitude estimates (e.g., > 20 km and
124 > 0.3 magnitude units) may lead to markedly different constraints on both the spatial position and the
125 extent of the causative rupture. With this perspective, the pre-processing proves particularly effective
126 in identifying macroseismic fields that require closer scrutiny or, in some cases, exclusion from the
127 analysis. For completeness, Table S1 in the Supplement summarises the comprehensive details for
128 each selected event and the results of the comparisons between solutions for the entire dataset.

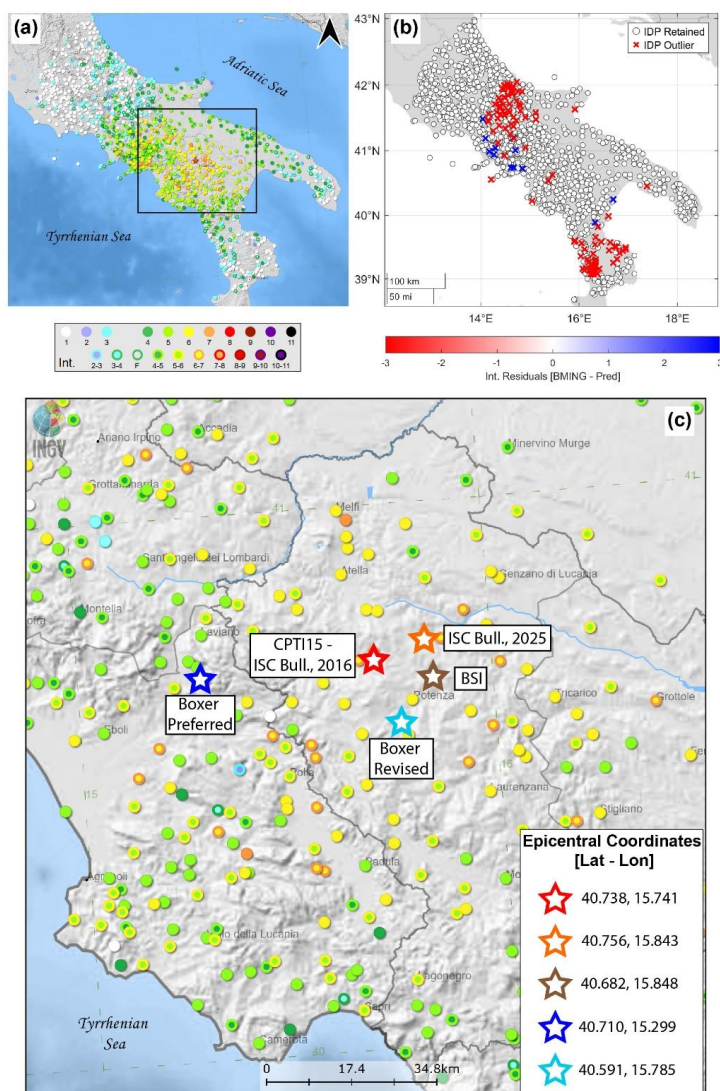
129 The earthquakes that occurred on 25 December 1222, 4 September 1293, and 5 May 1990 show the
130 largest epicentral shifts of approximately 20, 30, and 43 km, respectively. The 1222 and 1293 events
131 are characterised by very few and uncertain macroseismic effects distributed over wide areas,
132 maximum intensities documented at considerable distances from the inferred source, and large
133 azimuthal gaps.

134 We consider the 1990 Potenza earthquake as a clear example of how IDPs identified as outliers can
135 lead to a large epicentral shift (43 km). Similarly, we consider the well-documented 24 August 2016
136 Amatrice earthquake, characterised by well-constrained instrumental parameters and a documented
137 seismogenic source (Tinti et al., 2016; DISS Working Group, 2025).

138 The May 5, 1990 Potenza earthquake struck the Southern Apennines with a M_w 5.8 from the Global
139 Centroid Moment Tensor (GCMT, Dziewonski, 1981; <http://www.globalcmt.org/CMTsearch.html>).
140 The Revised Bulletin of the International Seismological Centre (ISC 2025, www.isc.ac.uk) locates
141 the epicentre slightly north of Potenza at $[40.756^\circ\text{N}, 15.843^\circ\text{E}]$ and the Italian Seismic Bulletin
142 (Bollettino Sismico Italiano, BSI; <http://bollettinosismico.rm.ingv.it/>) at $[40.682^\circ\text{N}, 15.848^\circ\text{E}]$, while
143 the CPTI15 adopts the location at $[40.738^\circ\text{N}, 15.741^\circ\text{E}]$ of the previous version of the ISC Bulletin
144 (Fig. 2c). These differences in instrumental locations, compared with more recent events, are likely
145 due to the limited density and heterogeneous configuration of the Italian National Seismic Network
146 at the time of the 1990 event, which was still under development and only partially digitalised. The
147 Boxer method, applied to the macroseismic field from DBMI15 (Gasparini et al., 1991b; Fig. 2a),
148 estimates the epicentral location and magnitude as $[40.710^\circ\text{N}, 15.299^\circ\text{E}]$ and M_w 5.37, respectively.
149 These solutions do not match any of the available instrumental locations, and for this reason it is not
150 included in CPTI15. The pre-processing identified 116 intensity outliers within the macroseismic
151 field (Fig. 2b). Specifically, positive residuals exceeding 3 standard deviations were concentrated in
152 the Neapolitan area, very far from the instrumental locations, in correspondence with the highest
153 intensity values ($I = 6-7$ and 7). According to Antonucci et al. (2026), these IDPs were overestimated



154 due to the cumulative damage caused by the 23 November 1980 Irpinia earthquake. Negative
 155 residuals were identified at large distances from the epicentre, particularly in southern Abruzzi,
 156 Molise, and Calabria regions. After removing these outliers, the recalculated macroseismic epicentre
 157 [40.591°N, 15.785°E] shows a significant improvement, reducing the misfit with the CPTI15-
 158 ISC2016 instrumental location from 37.3 km to only 16.7 km, relocating the epicentre near the city
 159 of Potenza (Fig. 2c). The recalculated macroseismic magnitude (M_w 5.4) is significantly lower than
 160 the instrumental one but higher than the M_w 5.19 estimated by Antonucci et al. (2026).

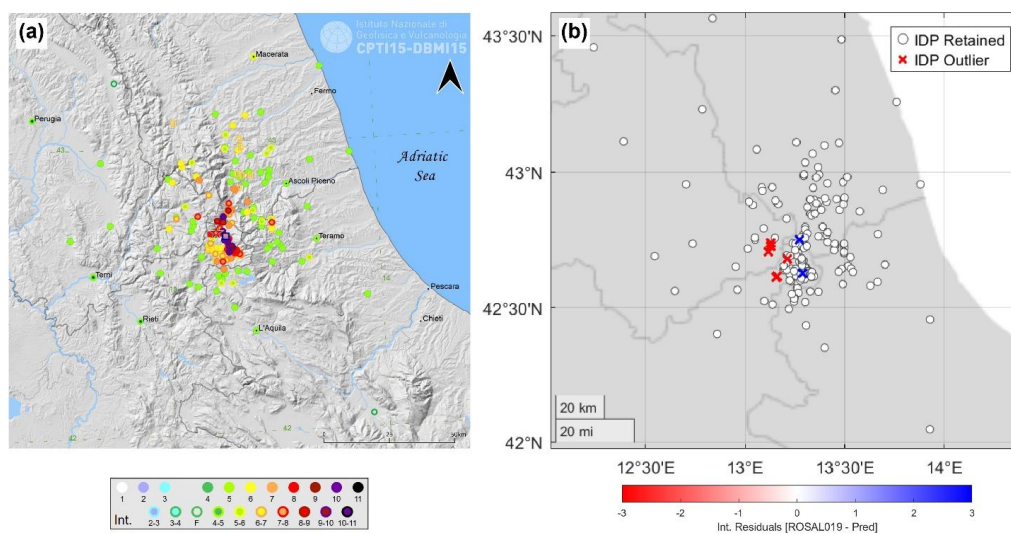


161
 162 *Figure 2* May 5, 1990 (M_w 5.8, GCMT) Potenza earthquake. (a) Macroseismic intensity distribution provided by DBMI15 (Locati et
 163 al., 2022) and derived from the Bollettino Macrosismico ING (BMING, Gasparini et al., 1991b). (b) Intensity residuals (blue = positive;
 164 red = negative) between BMING observations and predictions from the IPE of Gomez-Capera et al. (2024). (c) Comparison of epicentral locations: the red star represents the
 165 reference instrumental location from CPTI15 (International Seismological Centre, ISC Bulletin, 2016); the orange star indicates the
 166 updated ISC solution (ISC Bulletin, 2025); the brown star represents the instrumental location from BSI; the blue star indicates the
 167 Boxer solution derived from the preferred (BMING) macroseismic field; the light blue star represents the Boxer epicentre obtained
 168



169 from the revised field. The map source in panels (a) and (c) is the CPTI15-DBMI15 catalogue (Locati et al., 2022; Rovida et al., 2022),
 170 which uses the NASA SRTM Digital Elevation Model (<https://www.earthdata.nasa.gov/data/instruments/srtm>) as background.

171 A second example is the August 24, 2016 Amatrice earthquake, the triggering event of the Central
 172 Italy seismic sequence. The event was located by the BSI at [42.698°N, 13.233°E]. Different moment
 173 magnitude estimates are available: Mw 6.2 from the Regional Centroid Moment Tensor (RCMT,
 174 Pondrelli, 2002) and GCMT, and Mw 6.0 from the Time Domain Moment Tensor (TDMT INGV,
 175 Scognamiglio et al., 2006, <http://terremoti.ingv.it/>). The adopted macroseismic field in DBMI15,
 176 derived from the field survey described in Rossi et al. (2019), consists of 221 IDPs with intensities
 177 ranging from I = 2-3 up to I ≥ 9 in the EMS-98 scale (Fig. 3a). From this macroseismic field the
 178 Boxer epicentral location and magnitude estimates are [42.683°N, 13.277°E] and Mw 6.46, as
 179 reported in CPTI15. The pre-processing identified 8 intensity outliers: two with positive residuals and
 180 six with negative ones (Fig. 3b). After removing these outliers, the recalculated macroseismic
 181 epicentre is [42.658°N, 13.288°E]. Both macroseismic epicentres are consistent with the BSI
 182 instrumental location, differing by just 3.9 km and 6 km, respectively. This slight shift is related to
 183 the removal of the IDP at Pescara del Tronto (I = 10), where the observed damage was amplified due
 184 to the location on pre-existing landslide deposits. Conversely, an improvement is observed in the
 185 magnitude estimate: the recalculated value (Mw 6.26) is notably lower and more consistent with the
 186 instrumental ones. This difference in magnitude has significant implications for the reconstruction of
 187 the seismic source, since a magnitude of Mw 6.46 would imply a rupture area of approximately 270
 188 km², which is inconsistent with the portion of the Mt. Vettore fault system activated during the
 189 mainshock, and with structural-geological data and DInSAR modelling (~180 km²; Lavecchia et al.,
 190 2016), as well as with the observed rupture length of 20–25 km (Chiaraluce et al., 2017).
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193 Figure 3 August 24, 2016 (Mw 6.18) Amatrice earthquake. (a) Macroseismic intensity distribution provided by DBMI15 (Locati et al.,
 194 2022) and derived from Rossi et al. (2019; ROSAL019). (b) Intensity residuals (blue = positive; red = negative) between ROSAL019
 195 observations and values predicted from the IPE of Gomez-Capera et al. (2024). Crosses indicate the 8 IDPs identified as outliers by
 196 the pre-processing procedure and removed from the analysis. Blue crosses highlight the localities of Pescara del Tronto and Amatrice
 197 (I = 10), whereas red crosses indicate the sites of Terracino (I = 5–6), Castel S. Maria, Cittareale, Savelli, and Valcaldara (I = 5).
 198 The map source in panel (a) is the CPTI15-DBMI15 catalogue (Locati et al., 2022; Rovida et al., 2022), which uses the NASA SRTM
 199 Digital Elevation Model (<https://www.earthdata.nasa.gov/data/instruments/srtm>) as background.



200 3 Seismogenic source reconstruction: methodological 201 workflow

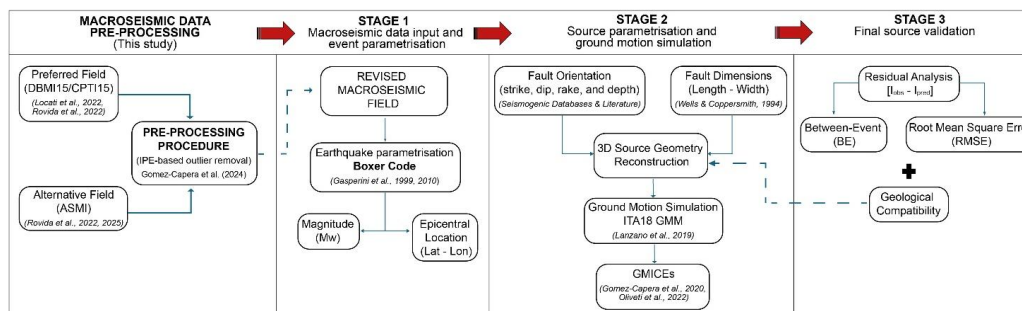
202 This section describes the integrated methodological workflow for seismogenic source
203 reconstruction, which follows the initial pre-processing step and consists of three stages, as
204 summarised in Fig. 4. In stage 1, we estimated earthquake parameters using the Boxer code (Gasperini
205 et al., 1999, 2010) based on the revised macroseismic fields, and in stage 2, we used these parameters
206 to reconstruct the seismogenic sources. Fault dimensions (length and width) are calibrated according
207 to the scaling relationships by Wells and Coppersmith (1994). In addition, for each source geometry,
208 we defined credible parameters (e.g., strike, dip, rake, focal depth, and rupture vertices) by integrating
209 data from several authoritative repositories: the Italian Seismic Bulletin (BSI; BSI Working Group,
210 2015), the Catalogue of Absolute Locations (CLASS; Latorre et al., 2022, 2023), the Engineering
211 Strong-Motion Database (ESM; Luzi et al., 2020), the Database of Individual Seismogenic Sources
212 (DISS; Basili et al., 2008; DISS Working Group, 2025, version 3.3.1), and the ITaly HAZard from
213 CApable faults catalogue (ITHACA Working Group, 2019).

214 The 3D source geometries are modelled as rectangular planes centred on the hypocentre. We simulate
215 ground shaking including the site effects using the ITA18 Ground Motion Model (GMM; Lanzano et
216 al., 2019) by hypothesising variable hypocentral depths and considering the rupture distance (R_{rup})
217 as the source-to-site metrics. The resulting ground motion parameters (peak ground acceleration,
218 PGA, and peak ground velocity, PGV), expressed in \log_{10} units, are then converted into intensity
219 values using two distinct Ground Motion to Intensity Conversion Equations (GMICEs): Gomez-
220 Capera et al. (2020; GOM20) and Oliveti et al. (2022; OLI22).

221 While both equations generally align with the observed data, the OLI22 equation exhibits a saturation
222 effect for PGV greater than 5 cm/s and PGA larger than 100 cm/s^2 , which may lead to a systematic
223 underestimation of the highest macroseismic degrees.

224 To identify the "best-fitting" seismogenic source (stage 3), we perform residual analyses of
225 observed and predicted intensities (or PGA/PGV values when accelerometric recordings are
226 available). Specifically, we compute the residuals for intensities derived from PGV, as this measure
227 correlates most effectively with damage distribution and macroseismic intensity (Akkar and Ozen,
228 2005; Munafò et al., 2024; Tang et al., 2019; Gomez-Capera et al., 2020). Finally, the best-fitting
229 source is the one that minimises the mean of the residuals (Between-Event, BE) and their root-mean-
230 square error (RMSE). Thresholds of ± 0.5 for the BE and 1 for the RMSE are identified in intensity
231 units to consider a source as reliable.

232 This approach allows us to generate multiple shaking scenarios and evaluate their consistency against
233 three key benchmarks: (i) the observed macroseismic field; (ii) recorded instrumental data (when
234 available); and (iii) geological evidence.



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Figure 4 Schematic representation of the integrated workflow adopted for seismogenic source reconstruction, including the macroseismic data pre-processing step. The dashed blue arrows illustrate how the output of the pre-processing (i.e., the revised macroseismic field) serves as the primary input to Stage 1, and how the results from Stage 3 are used to iteratively validate and refine the 3D source geometry.

240 3.1 Test on instrumental events

241 To evaluate the effectiveness and robustness of the workflow of Fig. 4, we applied and tested it on
242 three events characterised by instrumental metadata, chosen for their different characteristics.
243 Specifically, the selected case studies are characterised by different magnitudes, robust macroseismic
244 fields (> 50 IDPs), and debated or poorly constrained seismogenic sources. These events include the
245 1984 Monti della Meta earthquake with Mw 5.86, (https://emidius.mi.ingv.it/CPTI15-DBMI15/eq/19840511_1042_000),
246 the 1989 Prealpi Vicentine with Mw 4.85 (https://emidius.mi.ingv.it/CPTI15-DBMI15/eq/19890913_2153_000), and the 2008 Parmense
247 earthquakes (Mw 5.36; https://emidius.mi.ingv.it/CPTI15-DBMI15/eq/20081223_1524_000).
248

249 For the 1984 and the 2008 earthquakes, our analysis is also supported by accelerometric recordings
250 from the Italian Accelerometric Archive (ITACA) v4.0 (Felicetta et al., 2023), which provide a further
251 validation for the reconstructed seismogenic sources in addition to macroseismic and geologic
252 constraints. The main features of these analysed events are summarised in Table 1.

253 Table 1 Summary of the selected case studies. Event ID, Event date, Time, and Epicentral Area are obtained from the CPTI15 catalogue
254 (Rovida et al., 2022). Instrumental data indicate the availability of independent instrumental parameters (M = instrumental magnitude;
255 H = hypocentral depth; W = accelerometric recordings). Focal mechanism indicates the fault kinematics (NF = normal fault; TF =
256 thrust/reverse fault; SS = strike-slip fault).

Event ID	Event date	Time (UTC)	Epicentral Area	Instrumental data	Focal mechanism
19840507_1749_000	7 May 1984	17:50:--	Monti della Meta	M / H / W	NF
19890913_2153_000	13 September 1989	21:54:01	Prealpi Vicentine	M / H	SS
20081223_1524_000	23 December 2008	15:24:21	Parmense	M / H / W	TF

257

258 3.1.1 The 1984 Monti della Meta earthquake

259 The May 7, 1984 earthquake was the mainshock of the Abruzzo–Latium seismic sequence. The
260 instrumental epicentral location and magnitude reported by the CPTI15 catalogue for this event are
261 [41.665°N, 13.820°E] and Mw 5.86, based on CSTI1.1 (<https://doi.org/10.13127/csti.1.1>) and
262 GCMT, respectively. CPTI15 also reports the macroseismic epicentral location and magnitude, which
263 are [41.667°N, 14.057°E] and Mw 5.73, respectively.



264 The preferred macroseismic field in DBMI15, derived from the Catalogue of Strong Earthquakes in
 265 Italy (CFTI4med, Guidoboni et al., 2007), consists of 911 IDPs with intensities ranging from 2-3 to
 266 8 MCS (Fig. 5a). The application of the pre-processing procedure on the preferred macroseismic field
 267 identified and removed 30 outliers, reducing the dataset to 881 IDPs. In this case, the recalculated
 268 parameters after the pre-processing remain unchanged, as the removed IDPs correspond to the lowest
 269 observed intensities. Although this event was instrumentally recorded, the hypocentral parameters
 270 reported by different seismic catalogues vary considerably. The macroseismic epicentre estimate
 271 differs by about 20 km from the instrumental locations provided by CSTI1.1, CLASS, and the Italian
 272 Seismicity Catalogue (Catalogo della Sismicità Italiana - CSII.1; Castello et al., 2006,
 273 <http://www.ingv.it/CSI/>). Conversely, the estimated macroseismic magnitude (M_w 5.73) is consistent
 274 with the instrumental estimates.

275 To identify the best-fitting seismogenic source (i.e., the fault plane that minimises the misfit between
 276 observed and predicted intensities), we generated a set of 9 alternative sources by combining the
 277 instrumental solutions provided by CPTI15 (from CSTI1.1) and CLASS and the macroseismic
 278 location and magnitude estimate, with three different hypocentral depths: 6.58 km (CLASS), 11.20
 279 km (CPTI15), and 20.5 km (CSII.1), as shown in Table 2. For each configuration, we constructed a
 280 virtual box representing the 3D seismogenic source, assuming a NW–SE-oriented, W-dipping normal
 281 fault, in agreement with the literature (e.g., Westaway et al., 1989; Boncio et al., 1998).

282 *Table 2 Instrumental earthquake parameters for the 1984 Monti della Meta earthquake, derived from CPTI15 (Rovida et al., 2022)*
 283 *and CLASS (Latorre et al., 2022) seismic catalogues, and macroseismic estimates obtained using Boxer (Gasparini et al., 2010). The*
 284 *table also reports the set of tested seismogenic sources based on the different parameter combinations.*

Reference earthquake parameters	Data Type	Epicentre [Lat, Lon]	M_w	Strike/Dip/Rake (°)	Length (km)	Width (km)	Depth (km)	Tested Source
CPTI15 (Rovida et al., 2022)	Instrumental	[41.665°N, 13.820°E] CSTI1.1	5.86	145/50/-90	10.4	7.3	6.58	META_001
			GCMT				11.2	META_002
							20.5	META_003
CLASS (Latorre et al., 2022)	Instrumental	[41.713°N, 13.833°E]	5.90	145/50/-90	10.9	7.5	6.58	META_004
			GCMT				11.2	META_005
							20.5	META_006
Boxer method (Gasparini et al., 2010)	Macroseismic	[41.667°N, 14.057°E] Pref/Rev	5.73	145/50/-90	8.7	6.6	6.58	META_007
			Pref/Rev				11.2	META_008
							20.5	META_009

285 At this stage, the workflow consists of generating shaking scenarios for each source using the ITA18
 286 GMM (Lanzano et al., 2019) to predict PGA and PGV. The simulated PGV values were converted
 287 into macroseismic intensity using the GOM20 and OLI22 equations. Subsequently, we compared the
 288 observed macroseismic intensities with the predicted ones by computing the mean of the residuals
 289 (Between-Event, BE) and their root-mean-square error (RMSE). Additionally, since accelerometric
 290 recordings are available for this earthquake, we also calculated the residuals between the predicted
 291 ground motion parameters (PGA and PGV, in log₁₀ units) and the logarithm of the values recorded
 292 at stations reported in ITACA (Felicetta et al., 2023).

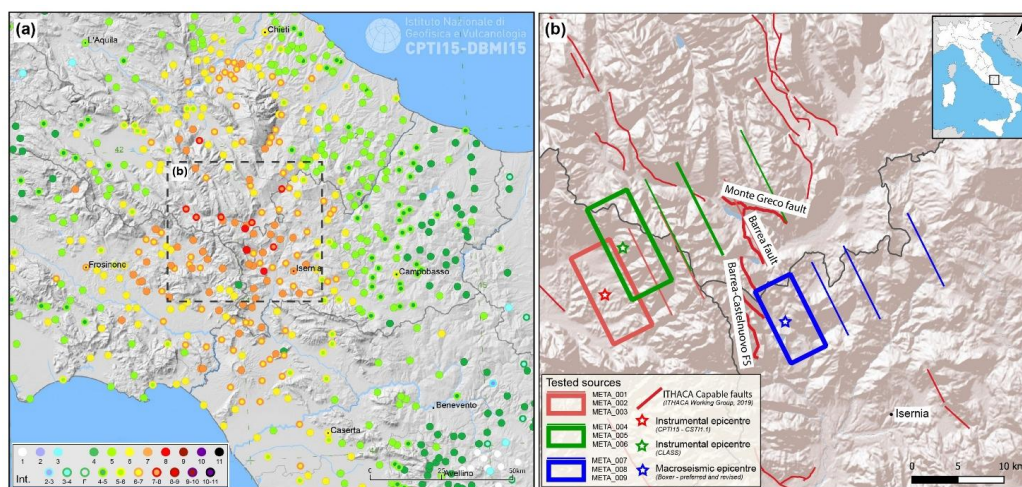
293 The results of these residual analyses are summarised in Table 3. Among the tested source
 294 configurations, the one that minimises residuals in terms of macroseismic intensities corresponds to
 295 the code META_004, that is generated using the CLASS hypocentral location and the GCMT moment
 296 magnitude and has a length of 10.9 km, and a width of 7.5 km (Table 2 and Fig. 5b). This solution is
 297 further supported by the validation performed against accelerometric recordings; specifically, we
 298 observed that the $RMSE_{\log PGA}$ of 0.33 is of the same order as the standard deviation of the ITA18
 299 GMM (e.g., 0.336), the same occurs for $BE_{\log PGA}$ (e.g., 0.16 in ITA18), $RMSE_{\log PGV}$ (e.g., 0.29 in
 300 ITA18), $BE_{\log PGV}$ (e.g., 0.13 in ITA18).



301 *Table 3 Results of the residual analyses for the hypothesised seismogenic sources of the 1984 Monti della Meta earthquake. For each*
 302 *source, the table reports the mean of the residuals (BE_I) and the root-mean-square error (RMSE_I) for PGV-derived macroseismic*
 303 *intensities using the GOM20 and OL122 conversion equations. The table also reports the BE, calculated as the mean difference between*
 304 *the base-10 logarithms of observed and predicted peak ground motions, and RMSE from the validation against instrumental*
 305 *recordings. The asterisk indicates the best-fitting seismogenic source across the considered parameters.*

Reference parameters	Source	BE _I - RMSE _I (GOM20)	BE _I - RMSE _I (OL122)	BE _{LogPGA} (cm/s ²)	RMSE _{LogPGA} (cm/s ²)	BE _{LogPGV} (cm/s)	RMSE _{LogPGV} (cm/s)
CPTI15	META_001	0.41–0.80	0.64–0.92	-0.2	0.37	-0.08	0.34
	META_002	0.45–0.79	0.67–0.93	-0.23	0.37	-0.11	0.33
	META_003	0.55–0.83	0.76–1.00	-0.3	0.39	-0.17	0.34
CLASS	META_004 (*)	0.35–0.74	0.57–0.86	-0.19	0.33	-0.07	0.32
	META_005	0.39–0.74	0.61–0.88	-0.22	0.33	-0.09	0.32
	META_006	0.48–0.79	0.69–0.95	-0.28	0.37	-0.15	0.33
	META_007	0.54–0.89	0.76–1.02	-0.35	0.45	-0.24	0.39
Boxer (Pref/Rev)	META_008	0.58–0.88	0.8–1.04	-0.37	0.46	-0.26	0.4
	META_009	0.69–0.95	0.89–1.11	-0.43	0.5	-0.31	0.42

306 The source META_004 also exhibits the best overall agreement with the geological lineaments
 307 mapped in the study area, since its surface projection aligns with the Barrea–Castelnuovo fault
 308 system, as mapped in the ITHACA database of capable faults
 309 (<https://sgi.isprambiente.it/ithaca/viewer/>), and agrees with previous studies of the 1984 Abruzzo–
 310 Latium seismic sequence (Boncio et al., 1998; Pace et al., 2002). Among the sources derived from
 311 macroseismic parameters (Table 2), the META_007 source exhibits the lowest between-event error
 312 (BE_I = 0.54) and RMSE_I (0.89). Although these values are broadly consistent with the adopted
 313 thresholds for selecting the best-fitting source, the surface projection of the META_007 fault trace
 314 shows poor consistency with the known geological structures in the area.



315
 316 *Figure 5 May 7, 1984 (Mw 5.86) Monti della Meta earthquake. (a) Macroseismic intensity distribution in DBMI15 (Locati et al., 2022)*
 317 *derived from CFTI4med (Guidoboni et al., 2007). (b) Comparison between tested seismogenic sources and geological constraints. Red*
 318 *lines indicate capable faults from the ITHACA database (ITHACA Working Group, 2019). Coloured rectangles represent the*
 319 *alternative source geometries explored for the 1984 Monti della Meta earthquake and their surface projections. The red and green*
 320 *stars represent the instrumental epicentral solutions from CPTI15 (CST11.1) and CLASS, respectively. The blue star indicates the*
 321 *macroseismic epicentres. The map source in panel (a) is the CPTI15-DBMI15 catalogue (Locati et al., 2022; Rovida et al., 2022),*
 322 *which uses the NASA SRTM Digital Elevation Model (<https://www.earthdata.nasa.gov/data/instruments/srtm>)*
 323 *as background. The map in panel (b) is generated using the Esri Shaded Relief basemap. Sources: Esri | Powered by Esri.*



324 3.1.2 The Prealpi Vicentine earthquake

325 The September 13, 1989 earthquake occurred north of Schio in the Veneto region (Northern Italy).
 326 The instrumental location and magnitude provided by CPTI15 for this event are [45.882°N,
 327 11.264°E], based on OGS-BFVG (Bollettino della Rete Sismometrica del Friuli Venezia Giulia,
 328 <http://www.crs.inogs.it/bollettino/RSFVG/>) and a Mw 4.85 (RCMT, Pondrelli et al., 2006b). In
 329 addition, the Boxer-derived epicentral location is [45.870°N, 11.172°E] and the Mw equal to 4.99,
 330 respectively. The adopted macroseismic field consists of 779 IDPs spread over a wide area covering
 331 the southern Alps and the Po and Veneto plains, with the light damage reported at two villages,
 332 Posina and Besenello, evaluated as intensity of 6-7 MCS (Bollettino Macrosismico ING; Gasparini
 333 et al., 1991a, Fig. 6a). The application of the pre-processing to this macroseismic field reduced the
 334 dataset to 766 IDPs. The removed outliers do not significantly affect the computation of epicentral
 335 location and magnitude. The Boxer-derived earthquake parameters remain unchanged in terms of
 336 magnitude (Mw 4.99), while the epicentral location shifts by about 4 km to [45.896°N, 11.215°E].

337 From a seismotectonic perspective, the 1989 earthquake was the largest instrumentally recorded event
 338 that occurred along the Schio–Vicenza Fault System (SVFS) in Northern Italy, a complex transverse
 339 structure composed of a set of NW–SE-trending and NE-dipping high-angle faults. The main fault of
 340 the SVFS is the Schio-Vicenza Lineament (SVL), a NW–SE, 120-km-long, subvertical strike-slip
 341 fault, which bounds to the east the Southern Alps (e.g., Castaldini and Panizza, 1991; Viganò et al.,
 342 2008; Vannoli et al., 2015; Zampieri et al., 2021). As reported by Vannoli et al. (2015) and Zampieri
 343 et al. (2021), the source of this event could be associated with a segment of the northern portion of
 344 the SVL. This is also supported by the focal mechanism from the RCMT (Pondrelli et al., 2006a),
 345 which indicates a right-lateral strike-slip motion with strike (146°; 56°), dip (90°; 89°), and rake (–
 346 178°; 0°). Although the scientific community generally agrees on the kinematics and the associated
 347 seismogenic source of this event, several instrumental solutions are available from different
 348 catalogues. For this reason, we tested several earthquake parametrisations to identify the source
 349 configuration that best fits the observed data and the geological fault system identified in the
 350 literature.

351 We generated 9 alternative seismogenic sources by considering both the instrumental solutions and
 352 the Boxer-derived macroseismic estimate. Specifically, we selected as representative solutions the
 353 instrumental locations provided by CPTI15 (from OGS) and CLASS, together with the moment
 354 magnitude (Mw 4.85) from the RCMT. For each configuration, we assumed a strike-slip fault
 355 geometry (strike = 146°, dip = 90°, rake = –179°), and three different hypocentral depths: 9 km
 356 (OGS), 12.3 km (CLASS), and 25 km to explore a deeper source (Table 4).

357 *Table 4 Instrumental earthquake parameters for the 1989 Prealpi Vicentine earthquake, derived from CPTI15 (Rovida et al., 2022)*
 358 *and CLASS (Latorre et al., 2022) seismic catalogues, and macroseismic estimates obtained using Boxer (Gasparini et al., 2010). The*
 359 *table also reports the set of tested seismogenic sources based on the different parameter combinations.*

Reference earthquake parameters	Data Type	Epicentre [Lat, Lon]	Mw	Strike/Dip/Rake (°)	Length (km)	Width (km)	Depth (km)	Tested Source
CPTI15 (Rovida et al., 2022)	Instrumental	[45.882°N, 11.264°E] OGS-BFVG	4.85 RCMT	146/90/-179	2.6	3.4	9	VIC_001
							12.3	VIC_002
							25	VIC_003
CLASS (Latorre et al., 2022)	Instrumental	[45.874°N, 11.134°E]	4.85 RCMT	146/90/-179	2.6	3.4	9	VIC_004
							12.3	VIC_005
							25	VIC_006
Boxer method (Gasparini et al., 2010)	Macroseismic	[45.896°N, 11.215°E] Rev	4.99 Rev	146/90/-179	3.2	3.8	9	VIC_007
							12.3	VIC_008
							25	VIC_009



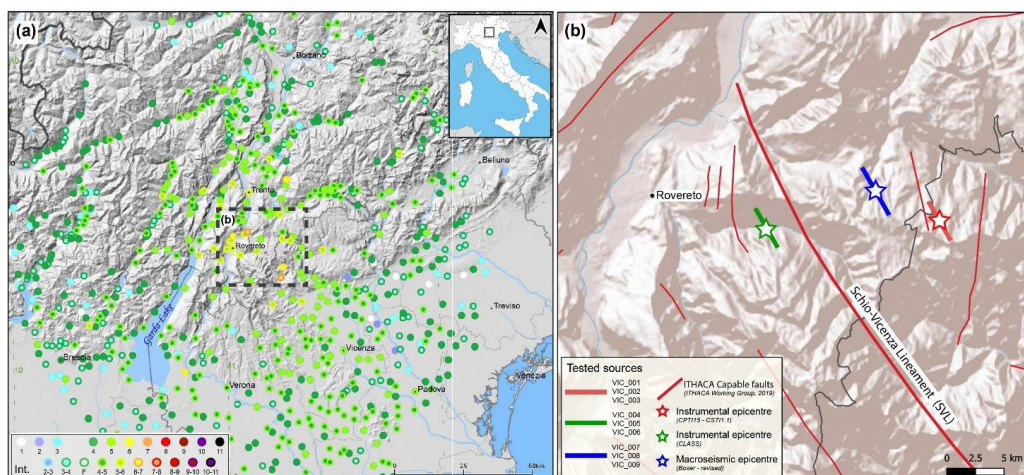
360 Since no accelerometric recordings are available for this event in the ITACA database, the analysis
 361 was therefore based only on the comparison between observed and predicted macroseismic data.
 362 Sources based on the CLASS instrumental parameters (e.g., VIC_004, VIC_005, and VIC_006)
 363 exhibit the largest BE_1 and $RMSE_1$ values, while the sources based on the instrumental parameters
 364 provided by the CPTI15 (i.e., OGS) provide intermediate results. In addition, an increase in BE_1 and
 365 $RMSE_1$ values is observed for source geometries with hypocentral depths larger than 15 km (e.g.,
 366 VIC_003, VIC_006, and VIC_012), suggesting that this event could be originated at relatively
 367 shallow depths (~ 9 – 12 km). The sources derived from the Boxer macroseismic estimation show
 368 generally lower BE_1 and $RMSE_1$ values for both the GOM20 and OLI22 conversion equations.

369 *Table 5 Results of the residual analysis for the hypothesised seismogenic sources of the 1989 Prealpi Vicentine earthquake. For each*
 370 *source, the table reports the mean of the residuals (BE_1) and the root-mean-square error ($RMSE_1$) for PGV-derived macroseismic*
 371 *intensities using the GOM20 and OLI22 conversion equations. The asterisk indicates the best-fitting seismogenic source across the*
 372 *considered parameters.*

Reference parameters	Source	BE_1 - $RMSE_1$ (GOM20)	BE_1 - $RMSE_1$ (OLI22)
CPTI15	VIC_001	0.88–1.04	0.87–1.01
	VIC_002	0.91–1.06	0.89–1.02
	VIC_003	1.05–1.16	1.01–1.11
CLASS	VIC_004	0.90–1.05	0.90–1.02
	VIC_005	0.92–1.06	0.92–1.04
	VIC_006	1.04–1.14	1.02–1.12
Boxer (Rev)	VIC_007 (*)	0.69–0.88	0.74–0.89
	VIC_008	0.72–0.89	0.76–0.90
	VIC_009	0.87–0.99	0.89–0.99

373 From a geological perspective, among the tested source configurations, both the solutions based on
 374 CLASS instrumental parameters and those derived from macroseismic data are located close to the
 375 Schio–Vicenza Lineament, as mapped in the ITHACA database (Fig. 6b), which has been proposed
 376 in the literature as the potential causative structure for this event (e.g., Zampieri et al., 2021).

377 Although none of these sources fully satisfy the adopted selection thresholds, the lowest residuals are
 378 obtained for sources VIC_007 and VIC_008, corresponding to Boxer-derived epicentral location and
 379 magnitude with hypocentral depths of 9 km and 12.3 km, respectively (Table 5). Despite the BE_1 is
 380 slightly higher than the adopted threshold ($BE_1 = 0.69$) and the $RMSE_1$ is close to 1 ($RMSE_1 = 0.88$),
 381 we identified the VIC_007 geometry as the best-fitting source.



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Figure 6 September 13, 1989 (Mw 4.85) Prealpi Vicentine earthquake. (a) Macroseismic intensity distribution provided by DBMI15 (Locati et al., 2022) and derived from Bollettino Macrosismico ING (BMING; Gasparini et al., 1991a). (b) Comparison between tested seismogenic sources and geological constraints. Red lines indicate capable faults from the ITHACA database (ITHACA Working Group, 2019). The tested alternative sources are represented as coloured lines, corresponding to vertical fault planes (dip = 90°), which cannot be displayed as rectangular surface projections. The red and green stars represent the adopted instrumental epicentral solutions from CPTI15 and CLASS, respectively. The blue star indicates the revised macroseismic epicentre. The map source in panel (a) is the CPTI15-DBMI15 catalogue (Locati et al., 2022; Rovida et al., 2022), which uses the NASA SRTM Digital Elevation Model (<https://www.earthdata.nasa.gov/data/instruments/srtm>) as background. The map in panel (b) is generated using the Esri Shaded Relief basemap. Sources: Esri | Powered by Esri.

392 3.1.3 The 2008 Parmense earthquake

393 The December 23, 2008 Parmense earthquake struck the northern Apennines between the provinces
394 of Reggio Emilia and Parma. The instrumental location and magnitude provided by CPTI15 for this
395 event are [44.544°N, 10.345°E], based on BSI (<http://bollettinosismico.rm.ingv.it>) and a Mw 5.36,
396 based on TDMT INGV (Scognamiglio et al., 2006; <https://doi.org/10.13127/TDMT>), harmonised to
397 RCMT according to Lolli et al. (2020). The macroseismic epicentre and magnitude provided by
398 CPTI15 are [44.609°N, 10.261°E] and Mw 5.17, respectively. The adopted macroseismic field
399 (Ercolani et al., 2009), consists of 291 IDPs with intensities ranging from 2 to 6-7 in the MCS scale
400 (Fig. 7a). The application of the pre-processing did not modify the dataset; therefore, the Boxer-
401 derived earthquake parameters remain unchanged.

402 From a seismotectonic perspective, this earthquake affected a sector of Northern Apennines
403 characterised by compressional tectonics and by a relatively high seismicity rate. In this region,
404 shallow earthquakes are generally located along the highest peaks of the range, while deeper events
405 (> 10 km) occur in the outer sectors. According to BSI, the hypocentre of this event was located at a
406 depth of about 23 km. Regarding the seismogenic source of the event, the Italian Database of
407 Individual Seismogenic Sources (DISS) attributed it to an Individual Seismogenic Source (ISS)
408 labelled 'ITIS135 Neviano degli Arduini'. This ISS represents a reverse structure (strike = 98°, dip =
409 55°, and rake = 79°) based on the focal solution from the RCMT (Pondrelli et al., 2006b).

410 For this event, the hypocentral parameters reported by BSI and CLASS are overall consistent in terms
411 of location, magnitude, and depth. The instrumental locations differ by only 2 km, and the
412 corresponding hypocentral depths are 22.9 km (BSI) and 19.6 km (CLASS). Additionally, ground
413 motion recordings are available at 35 stations from the ITACA database (Felicetta et al., 2023).
414 Despite this general agreement among the instrumental solutions, the application of our workflow
415 allows us to explore which source configuration is most consistent with the available accelerometric
416 recordings, macroseismic data, and geological constraints.

417



418 In this case, we generated three virtual seismogenic sources by considering the instrumental
 419 parameters provided by CPTI15 (from BSI) and CLASS, together with the macroseismic estimate
 420 (Table 6). For each source configuration, we assumed a S-dipping reverse source geometry, consistent
 421 with the ITIS135 proposed by the DISS database.

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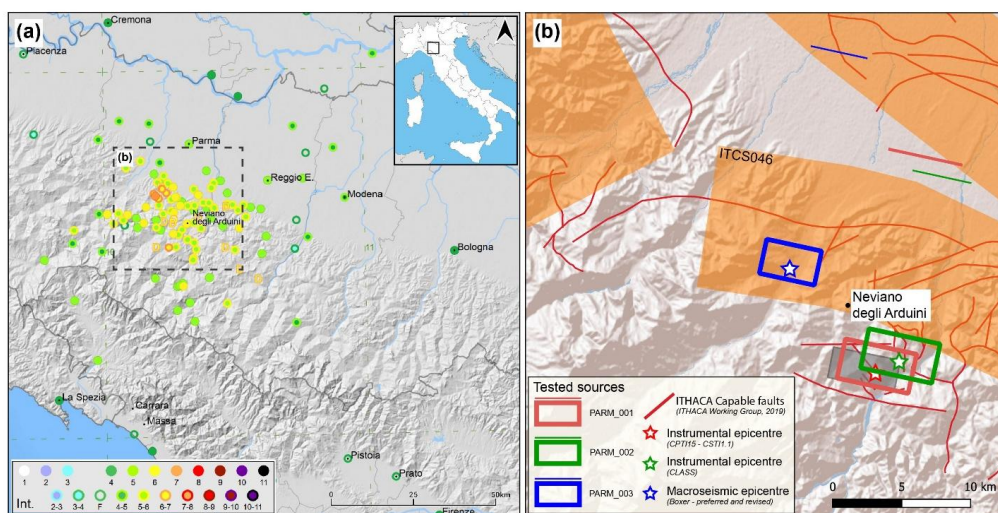
423 *Table 6 Instrumental earthquake parameters for the 2008 Parmense earthquake, derived from CPTI15 (Rovida et al., 2022) and CLASS*
 424 *(Latorre et al., 2022) seismic catalogues, and macroseismic estimate obtained using Boxer (Gasperini et al., 2010). The table also*
 425 *reports the set of tested seismogenic sources based on the different parameter combinations.*

Reference earthquake parameters	Data Type	Epicentre [Lat, Lon]	Mw	Strike/Dip/Rake (°)	Length (km)	Width (km)	Depth (km)	Tested Source
CPTI15 (Rovida et al., 2022)	Instrumental	[44.544°N, 10.345°E] BSI	5.36 TDMT	98/55/79	5.2	5	22.9	PARM_001
CLASS (Latorre et al., 2022)	Instrumental	[44.552°N, 10.366°E]	5.36 TDMT	98/55/79	5.2	5	19.6	PARM_002
Boxer method (Gasperini et al., 2010)	Macroseismic	[44.609°N, 10.261°E] Pref/Rev	5.17 Pref/Rev	98/55/79	4	4.4	22.9	PARM_003

426 The results of the residual analyses (Table 7) show that both PARM_001 and PARM_002 satisfy the
 427 adopted thresholds for the identification of the best-fitting source. PARM_001 is based on the
 428 CPTI15-BSI instrumental solution, whereas PARM_002 derives from the CLASS solution. Both
 429 configurations minimise the residuals for macroseismic intensities, indicating a good agreement
 430 between observed and predicted data. Consistently, the comparison between predicted ground motion
 431 parameters and recorded accelerometric data (PGA and PGV, in log10 units) shows comparable
 432 results for both source configurations. In particular, $RMSE_{LogPGV}$ and $RMSE_{LogPGA}$ values are 0.26
 433 and 0.34, respectively, which are in line with the standard deviation of the ITA18 GMM (0.29 for
 434 PGV and 0.33 for PGA). However, PARM_001 is selected as the best-fitting seismogenic source, as
 435 it is consistent with the seismogenic source ITIS135 (Neviano degli Arduini) reported in the DISS
 436 database (Fig. 7b). In contrast, the PARM_003 source geometry, derived from macroseismic data,
 437 does not satisfy the adopted thresholds for either of the tested conversion equations ($BE_1 > 0.5$ and
 438 $RMSE_1 > 1$; Table 7), indicating a poorer agreement between observed and predicted intensities.

439 *Table 7 Results of the residual analyses for the hypothesised seismogenic sources of the 2008 Parmense earthquake. For each source,*
 440 *the table reports the mean of the residuals (BE_i) and the root-mean-square error ($RMSE_i$) for PGV-derived macroseismic intensities*
 441 *using the GOM20 and OLI22 conversion equations. The table also reports the BE, calculated as the mean difference between the base-*
 442 *10 logarithms of observed and predicted peak ground motions, and RMSE from the validation against instrumental recordings. The*
 443 *asterisk indicates the best-fitting seismogenic source across the considered parameters.*

Reference parameters	Source	$BE_1 - RMSE_1$ (GOM20)	$BE_1 - RMSE_1$ (OLI22)	BE_{LogPGA} (cm/s ²)	$RMSE_{LogPGA}$ (cm/s ²)	BE_{LogPGV} (cm/s)	$RMSE_{LogPGV}$ (cm/s)
CPTI15	PARM_001 (*)	0.53–0.78	0.64–0.80	-0.05	0.34	0.00	0.26
CLASS	PARM_002	0.45–0.76	0.54–0.75	-0.04	0.34	0.01	0.26
Boxer (Pref/Rev)	PARM_003	0.85–1.01	0.84–0.96	-0.22	0.39	-0.19	0.30



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 445 *Figure 7 December 23, 2008 (Mw 5.36) Parmense earthquake. (a) Macroseismic intensity distribution in DBMI15 (Locati et al., 2022)*
 446 *and derived from Ercolani et al. (2009). (b) Comparison between tested seismogenic sources and geological constraints. Red lines*
 447 *indicate capable faults from the ITHACA database (ITHACA Working Group, 2019). Coloured rectangles represent the alternative*
 448 *source geometries explored for the 2008 Parmense earthquake. The orange shaded area represents the Composite Seismogenic Source*
 449 *(CSS) “ITCS046”, while the grey rectangle indicates the proposed Individual Seismogenic Source (ISS) “ITIS135 Neviano degli*
 450 *Arduini”, both from the DISS database (DISS Working Group, 2025). The red and green stars represent the instrumental epicentral*
 451 *solutions from BSI (as adopted by CPTI15) and CLASS, respectively. The blue star indicates the macroseismic epicentres. The map*
 452 *source in panel (a) is the CPTI15-DBMI15 catalogue (Locati et al., 2022; Rovida et al., 2022), which uses the NASA SRTM Digital*
 453 *Elevation Model (<https://www.earthdata.nasa.gov/data/instruments/srtm>) as background. The map in panel (b) is generated using the*
 454 *Esri Shaded Relief basemap. Sources: Esri | Powered by Esri.*

455 3.2 Application to a historical event: The 1781 Cagli earthquake

456 For the application of the proposed workflow to a historical event, we selected the June 3, 1781 Cagli
 457 earthquake (https://emidius.mi.ingv.it/CPTI15-DBMI15/eq/17810603_0000_000). This earthquake
 458 was one of the largest and most damaging events that affected the Marche internal region in the last
 459 centuries.

460 Among the historical earthquakes included in our dataset, this event is characterised by the absence
 461 of a clear and unique seismotectonic interpretation. For this reason, it represents an appropriate case
 462 study to illustrate the application of the workflow to a historical event, i.e., where instrumental data
 463 are unavailable. In addition, it offers the opportunity to explore the influence of an alternative
 464 macroseismic field selected from those archived in the Italian Archive of Historical Earthquake Data
 465 (ASMI; Rovida et al., 2017, 2025) on the identification of the best seismogenic source.

466 According to CPTI15, the Boxer-derived epicentral location and magnitude of the 1781 Cagli
 467 earthquake are [43.596°N, 12.512°E] and Mw 6.51, respectively. These estimates were obtained from
 468 the macroseismic field adopted as the preferred in DBMI15. This intensity dataset (Monachesi, (1987;
 469 hereafter MONA987) consists of 157 IDPs with intensities ranging from 3-4 to 10 MCS (Fig. 8a).
 470 The alternative macroseismic field considered in this analysis was compiled by Guidoboni et al.
 471 (2018), hereafter CFTI5med. This dataset presents a slightly different spatial distribution of
 472 intensities and consists of 151 IDPs, ranging from 2-3 to 10 MCS (Fig. 8c). The macroseismic
 473 epicentre calculated from this dataset at [43.576°N, 12.548°E] results shifted to 3.6 km SE with
 474 respect to that from MONA987, and the corresponding magnitude estimate is Mw 6.33. The
 475 application of the pre-processing on both the preferred and the alternative macroseismic field do not
 476 affect the macroseismic parameters.



477 From a geological perspective, the 1781 Cagli earthquake is located between the northern Apennine
 478 fold-and-thrust belt and the Umbria-Marche ridge, in a zone currently undergoing crustal extension.
 479 However, according to the literature, outcropping active faults capable of producing an event such as
 480 the 1781 earthquake are not mapped in this sector of the Apennines.

481 Despite the absence of documented capable faults or clear geological evidence, the DISS database
 482 suggests that the causative source of the 1781 Cagli earthquake is located on the Montiego thrust, a
 483 segment of a major thrust reactivated under the current extensional regime and emerging along the
 484 Adriatic coastline. Based on this interpretation and the macroseismic parameters proposed by
 485 CPTI15, the event is associated with the ISS labelled “ITIS047 Cagli”. This ISS represents a SW-
 486 dipping structure (strike = 134°, dip = 30°, and rake = -90°), with the strike consistent with the general
 487 orientation of the frontal thrusts of the Apennines in this sector, while the rake reflects regional
 488 geodynamic considerations. Conversely, De Donatis et al. (2020) documented the presence of a fault
 489 system in the Monte Nerone area. Specifically, this NW–SE to WNW–ESE striking system of shallow
 490 normal faults, including the Sassorotto and Col Lungo faults, shows stratigraphic, structural, and
 491 geomorphological evidence of extensional tectonics, and they suggested that this fault system may
 492 be capable of generating large earthquakes, as the 1781 Cagli event.

493 To identify the best seismogenic source for this event, we applied the proposed workflow considering
 494 both the seismotectonic interpretations described above and the two alternative macroseismic fields.
 495 Specifically, we generated four alternative source configurations (Table 8): two (CAGLI_001 and
 496 CAGLI_003) consistent with the orientation of the DISS hypothesis (ITIS047 Cagli) and two
 497 (CAGLI_002 and CAGLI_004) consistent with the orientation of the fault system described by De
 498 Donatis et al. (2020). For the latter two source hypotheses, we assumed a normal fault (strike = 110°,
 499 dip = 55°, and rake = -90°). Each virtual source was constructed around the hypocentre, with rupture
 500 length and width derived from the magnitude estimates using Wells and Coppersmith (1994). The
 501 location and the dimensions of CAGLI_001 and CAGLI_002 are derived from the parameters
 502 obtained with the MONA987 intensity dataset, those of CAGLI_003 and CAGLI_004 with the
 503 macroseismic field from CFTI5med. For all source configurations, a fixed hypocentral depth of 10
 504 km was assumed, consistent with the average depth of earthquakes in the area.

505 *Table 8 Sources tested for the 1781 Cagli earthquake. Source geometries (Strike, Dip, Rake) for CAGLI_001 and CAGLI_003 are*
 506 *based on the ITIS047 Cagli (Diss Working Group, 2025), whereas CAGLI_002 and CAGLI_004 are based on the orientation of the*
 507 *Mt. Nerone fault system (De Donatis et al., 2020).*

Reference earthquake parameters	Epicentre [Lat, Lon]	Mw	Strike/Dip/Rake (°)	Length (km)	Width (km)	Depth (km)	Tested Source
MONA987 (Monachesi, 1987)	[43.596°N, 12.512°E]	6.51	134/30/-90	24.8	11.7	10	CAGLI_001
MONA987 (Monachesi, 1987)	[43.596°N, 12.512°E]	6.51	110/55/-90	24.8	11.7	10	CAGLI_002
CFTI5med (Guidoboni et al., 2018)	[43.576°N, 12.548°E]	6.33	134/30/-90	10.1	10.1	10	CAGLI_003
CFTI5med (Guidoboni et al., 2018)	[43.576°N, 12.548°E]	6.33	110/55/-90	10.1	10.1	10	CAGLI_004

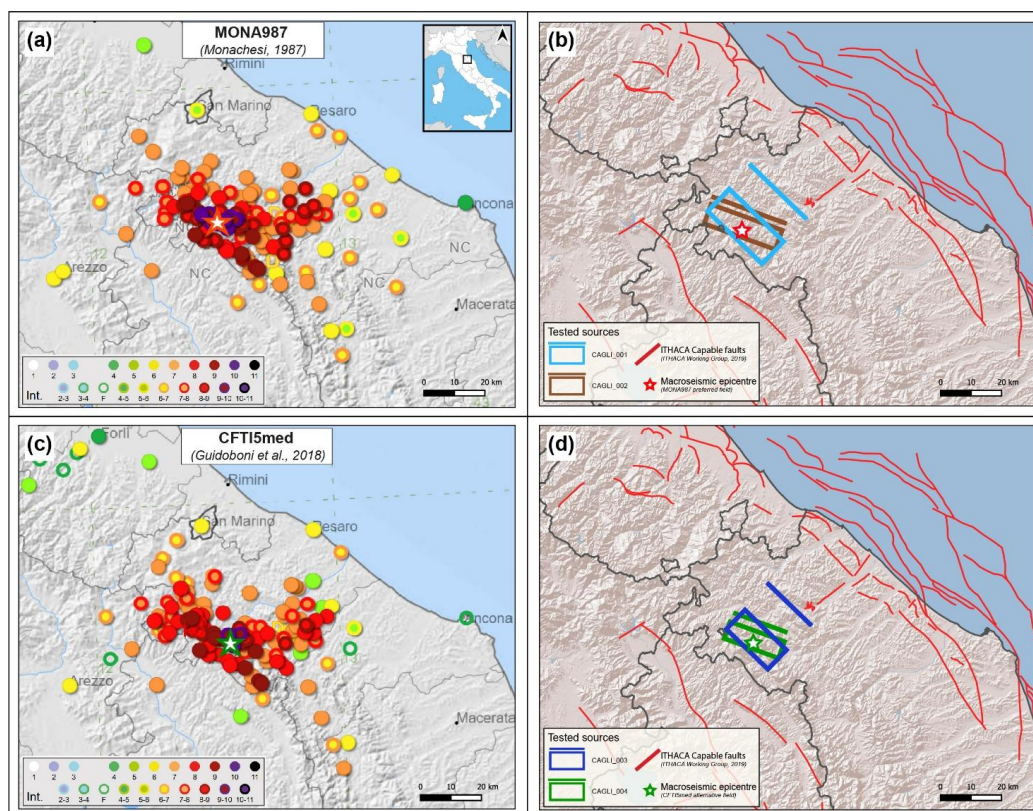
508 The results of the analysis are summarised in Table 9. The residuals obtained with the GOM20 model
 509 exhibit negative BE_i values for all tested source configurations, indicating a general overestimation
 510 of the observed intensities. In contrast, the residuals obtained with OLI22 indicate overestimation for
 511 the CAGLI_001 and CAGLI_002 sources (Fig. 8b), and underestimation for CAGLI_003 and
 512 CAGLI_004 (Fig. 8d); nevertheless, they are significantly lower than those obtained with GOM20.

513 *Table 9 Results of the residual analysis for the tested seismogenic sources of the 1781 Cagli historical earthquake. For each source,*
 514 *the table reports the mean of the residuals (BE_i) and the root-mean-square error (RMSE_i) for PGV-derived macroseismic intensities*
 515 *using the GOM20 and OLI22 conversion equations.*



Test macroseismic field	Source	BE ₁ - RMSE ₁ (GOM20)	BE ₁ - RMSE ₁ (OLI22)
MONA987	CAGLI_001	-0.71–1.22	-0.02–0.94
MONA987	CAGLI_002	-0.91–1.37	-0.17–0.97
CFTI5med	CAGLI_003	-0.37–1.01	0.23–0.97
CFTI5med	CAGLI_004	-0.56–1.10	0.06–0.90

516 Overall, the lowest BE₁ and RMSE₁ values, for both the GOM20 and OLI22 conversion equations,
 517 are obtained for the CAGLI_003 and CAGLI_004 source configurations (Fig. 8d). Although the strike
 518 orientation of CAGLI_003, consistent with the DISS source (ITIS047), is more compatible with the
 519 regional structural setting, both configurations provide a comparable fit to the observed macroseismic
 520 data. In particular, the predicted intensities derived from these fault models exhibit smaller residuals
 521 irrespective of the adopted GMICE. The comparison between the two macroseismic datasets indicates
 522 that the CFTI5med dataset (Guidoboni et al., 2018) systematically yields lower residuals than the
 523 MONA987 dataset (Monachesi, 1987), suggesting that a lower magnitude (Mw 6.33) may be more
 524 consistent with this event.



525

526 Figure 8 (a) Macroseismic intensity distribution from the MONA987 dataset (Monachesi, 1987). (b) Tested source configurations
 527 (CAGLI_001 and CAGLI_002). (c) Macroseismic intensity distribution from the CFTI5med dataset (Guidoboni et al., 2018). (d) Tested
 528 source configurations (CAGLI_003 and CAGLI_004). Red lines represent capable faults from the ITHACA database (ITHACA
 529 Working Group, 2019), while red and green stars indicate the macroseismic epicentres derived from MONA987 and CFTI5med
 530 datasets, respectively. The map source in panel (a) and (c) is the CPTI15-DBMI15 catalogue (Locati et al., 2022; Rovida et al., 2022),
 531 which uses the NASA SRTM Digital Elevation Model (<https://www.earthdata.nasa.gov/data/instruments/srtm>)
 532 as background. The maps in panels (b) and (d) are generated using the Esri Shaded Relief basemap. Sources: Esri | Powered by Esri.



533 4. Discussion and conclusions

534 This study presents a comprehensive methodological workflow for identifying the seismic sources of
535 historical earthquakes. The approach integrates an initial pre-processing stage for the identification
536 and removal of potential outliers, followed by three main stages: (i) earthquake parameter estimation
537 using the Boxer code, (ii) seismogenic source reconstruction and ground-motion simulation, and (iii)
538 validation of the inferred source geometries through residual analysis (see Sect. 3) and check with
539 geologic lineaments.

540 The pre-processing procedure aims at identifying macroseismic fields that require closer scrutiny or,
541 in some cases, exclusion from the analysis. Although the presence of some possible over- or
542 underestimated intensity value does not significantly change the macroseismic location and
543 magnitude obtained with the adopted Boxer method, it may significantly affect the analysis of the
544 residuals and, consequently, the interpretation of the geometry and dimensions of the seismogenic
545 source.

546 The application of the proposed workflow to the selected instrumental earthquakes shows that
547 macroseismic-derived parameters can provide realistic seismogenic source geometries that are mostly
548 consistent with those derived from instrumental solutions. The validation has been performed for a
549 wide magnitude range and with the aid of accelerometric recordings and mapped geological structures
550 (e.g., 1984 Monti della Meta, 1989 Prealpi Vicentine, and 2008 Parmense earthquakes). The
551 reliability of these results is confirmed by the fact that the residual values (BE and RMSE) obtained
552 from accelerometric data align closely with the standard deviation (σ) of the adopted ITA18 GMM
553 by Lanzano et al. (2019).

554 The application of the proposed workflow to the 1781 Cagli earthquake allows to select between
555 alternative macroseismic fields for discriminating the best-fitting seismogenic source. Two
556 alternative and reliable intensity datasets (Monachesi, 1987; Guidoboni et al., 2018) were simulated
557 with four source hypotheses. The comparison of the residuals obtained from the simulations of the
558 two datasets indicates that the seismogenic sources based on parameters derived from the CFTI5med
559 dataset provide a better fit to the observed data in terms of BE_I and $RMSE_I$ values.

560 The results further suggest that shaking scenarios simulated with a lower magnitude estimate (i.e.,
561 Mw 6.33) could be more consistent with this event. This implies that the coherence between intensity
562 data points (IDPs), earthquake parameters, source geometry, and ground motion simulations can lead
563 to a more comprehensive reconstruction of both the earthquake effects and the causative fault.

564 Based on the findings of this study, the workflow can be systematically applied to reconstruct the
565 seismogenic sources of the strongest Italian historical earthquakes ($M_w \geq 5.5$) reported in CPTI15-
566 DBMI15, and for which consistent intensity distributions are available.

567

568 Data availability

569 The data used in this study are publicly available. The selected dataset and the reference macroseismic
570 earthquake parameters are obtained from the Catalogo Parametrico dei Terremoti Italiani (CPTI15, version
571 4.0; Rovida et al., 2022; <https://emidius.mi.ingv.it/CPTI15-DBMI15/>). The macroseismic data are retrieved
572 from the Italian Macroseismic Database (DBMI15, version 4.0; Locati et al., 2022) and the Italian Archive of
573 Historical Earthquake Data (ASMI; Rovida et al., 2017, 2025; <https://emidius.mi.ingv.it/ASMI/>). Instrumental
574 earthquake parameters are obtained from both CPTI15 v4.0 and CLASS (Catalogue of Absolute Locations;
575 Latorre et al., 2022; <https://ingv.github.io/class/locations/>). The DEM used in figures provided by the CPTI15-



576 DBMI15 catalogue is the NASA SRTM (Shuttle Radar Topography Mission), accessible at
577 <https://www.earthdata.nasa.gov/data/instruments/srtm>. Other basemaps used in the figures include Google
578 Satellite imagery (map data ©2015 Google) and Esri Shaded Relief basemaps (Sources: Esri | Powered by
579 Esri). The revised macroseismic earthquake parameters, the epicentral distances (in km), and the magnitude
580 differences between preferred and revised macroseismic estimates, as well as between macroseismic and
581 instrumental solutions (when available), are reported in Table S1.

582 Author contributions

583 VG and LL conceptualized the study. VG developed the methodology, performed the analysis, and wrote the
584 manuscript. LL, AA, and AR contributed to the interpretation of the results and critically revised the
585 manuscript. All authors reviewed and approved the final version of the manuscript.

586 Competing interests

587 The authors declare that they have no conflict of interest.

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590 published maps, institutional affiliations, or any other geographical representation in this paper.

591 Financial support

592 The authors declare that this research was partially funded by the Consortium REDI (REducing risks of natural
593 Disasters).

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595 References

- 596 Allen, T. I., Wald, D. J., Hotovec, A. J., Lin, K.-W., Earle, P. S., and Marano, K. D.: An atlas of
597 ShakeMaps for selected global earthquakes, Open-File Report (No. 2008-1236), U.S. Geological
598 Survey, <https://doi.org/10.3133/ofr20081236>, 2008.
- 599 Antonucci, A., Augliera, P., Locati, M., and Rovida, A.: Impact of the intensity assessment on the
600 macroseismic parameters of earthquakes in Italy, *Geophysical Journal International*, 242, ggaf224,
601 <https://doi.org/10.1093/gji/ggaf224>, 2025.
- 602 Antonucci, A., Castellano, C., Cucci, L., and Tertulliani, A.: A thorough review of the 5 May 1990
603 Potenza (Southern Italy) earthquake: constraints from macroseismology and insights from hydrology,
604 *Nat. Hazards Earth Syst. Sci.*, 26, 1105–1118, <https://doi.org/10.5194/nhess-26-1105-2026>, 2026.
- 605 Akkar, S. and Özen, Ö.: Effect of peak ground velocity on deformation demands for SDOF systems,
606 *Earthquake Engng Struct. Dyn.*, 34, 1551–1571, <https://doi.org/10.1002/eqe.492>, 2005.
- 607 Basili, R., Valensise, G., Vannoli, P., Burrato, P., Fracassi, U., Mariano, S., Tiberti, M. M., and
608 Boschi, E.: The Database of Individual Seismogenic Sources (DISS), version 3: Summarizing 20
609 years of research on Italy's earthquake geology, *Tectonophysics*, 453, 20–43,
610 <https://doi.org/10.1016/j.tecto.2007.04.014>, 2008.
- 611 Bindi, D., Parolai, S., Oth, A., Abdrakhmatov, K., Muraliev, A., and Zschau, J.: Intensity prediction
612 equations for Central Asia, *Geophys. J. Int.*, 187, 327–337, <https://doi.org/10.1111/j.1365-246X.2011.05142.x>, 2011.



- 614 Boncio, P., Brozzetti, F., Di Matteo, P., Lavecchia, G., and Pace, B.: Il controllo dell'interazione fra
615 strutture sincinematiche a diversa orientazione nella genesi ed evoluzione dei processi sismogenetici:
616 l'esempio della Val di Sangro (Abruzzo), *Atti del 17 Convegno G. N. G. T. S., GNGTS*, 1-7, 1998.
- 617 Castaldini, D. and Panizza, M.: Inventario delle faglie attive tra i Fiumi Po e Piave e il Lago di Como
618 (Italia Settentrionale), *Il Quaternario*, 4, 333–410, 1991.
- 619 Castello, B., Selvaggi, G., Chiarabba, C., and Amato, A.: Catalogo della sismicità italiana (CSI) 1981-
620 2002, Istituto Nazionale di Geofisica e Vulcanologia (INGV) [data set],
621 <https://doi.org/10.13127/CSI.1.1>, 2006.
- 622 Chiaraluce, L., Di Stefano, R., Tinti, E., Scognamiglio, L., Michele, M., Casarotti, E., Cattaneo, M.,
623 De Gori, P., Chiarabba, C., and Monachesi, G.: The 2016 central Italy seismic sequence: A first look
624 at the mainshocks, aftershocks, and source models, *Seismol. Res. Lett.*, 88, 757–771,
625 <https://doi.org/10.1785/0220160221>, 2017.
- 626 De Donatis, M., Alberti, M., Cipicchia, M., Guerrero, N. M., Pappafico, G. F., and Susini, S.:
627 Workflow of Digital Field Mapping and Drone-Aided Survey for the Identification and
628 Characterization of Capable Faults: The Case of a Normal Fault System in the Monte Nerone Area
629 (Northern Apennines, Italy), *ISPRS International Journal of Geo-Information*, 9, 616,
630 <https://doi.org/10.3390/ijgi9110616>, 2020.
- 631 Dziewonski, A. M. and Anderson, D. L.: Preliminary reference Earth model, *Phys. Earth Planet.*
632 *Inter.*, 25, 297–356, [https://doi.org/10.1016/0031-9201\(81\)90046-7](https://doi.org/10.1016/0031-9201(81)90046-7), 1981.
- 633 DISS Working Group: Database of Individual Seismogenic Sources (DISS), Version 3.3.1: A
634 compilation of potential sources for earthquakes larger than M 5.5 in Italy and surrounding areas.
635 Istituto Nazionale di Geofisica e Vulcanologia (INGV) [data set], <https://doi.org/10.13127/diss3.3.1>,
636 2025.
- 637 Ercolani E., Rossi A., Vecchi M., Leschiutta I., Bernardini F., Del Mese S., Camassi R., Pondrelli S.,
638 and Tertulliani A.: Rilievo macrosismico del terremoto emiliano del 23 dicembre 2008. *Quad.*
639 *Geofis.*, 71, Istituto Nazionale di Geofisica e Vulcanologia (INGV), Roma, 41 pp.,
640 <https://emidius.mi.ingv.it/ASMI/study/ERCAL009> (last access: 21 April 2026), 2009.
- 641 Faenza, L., Pierdominici, S., Camassi, R., Michelini, A., Ercolani, E., and Lauciani, V.: The
642 shakemap atlas for the city of naples, Italy, *Seismol. Res. Lett.*, 84, 963–972,
643 <https://doi.org/10.1785/0220130048>, 2013.
- 644 Felicetta, C., Russo, E., D'Amico, M. C., Sgobba, S., Lanzano, G., Mascandola, C., Pacor, F., and
645 Luzi, L.: Italian ACcelerometric Archive (ITACA), version 4.0, https://itaca.mi.ingv.it/ItacaNet_40/
646 (last access: 21 April 2026), 2023.
- 647 Gasparini, C., Tertulliani, A., Riguzzi, F., Anzidei, M., Maramai, A., Murru, M., De Rubeis, V.,
648 Vecchi, M., Del Mese, S., Vannucci, C., Conte, S., Massucci, A., and Saraceni, A. M.: Bollettino
649 macrosismico 1989, Istituto Nazionale di Geofisica, Roma,
650 163 pp., <https://emidius.mi.ingv.it/ASMI/study/BMING991a> (last access: 21 April 2026), 1991a.
- 651 Gasparini, C., Tertulliani, A., Riguzzi, F., Anzidei, M., Maramai, A., Murru, M., De Rubeis, V.,
652 Vecchi, M., Del Mese, S., Vannucci, C., Conte, S., Massucci, A., and Saraceni, A. M.: Bollettino
653 macrosismico 1990, Istituto Nazionale di Geofisica, Roma,
654 210 pp., <https://emidius.mi.ingv.it/ASMI/study/BMING991b> (last access: 21 April 2026), 1991b.



- 655 Gasperini, P., Bernardini, F., Valensise, G., and Boschi, E.: Defining seismogenic sources from
656 historical earthquake felt reports, *Bull. Seismol. Soc. Am.*, 89, 94–110, 1999
- 657 Gasperini, P., Vannucci, G., Tripone, D., and Boschi, E.: The Location and Sizing of Historical
658 Earthquakes Using the Attenuation of Macroseismic Intensity with Distance, *Bull. Seismol. Soc.*
659 *Am.*, 100, 2035–2066, <https://doi.org/10.1785/0120090330>, 2010.
- 660 Gironelli, V., Volatili, T., Luzi, L., Brunelli, G., Zambrano, M., and Tondi, E.: Ground motion
661 simulations of historical earthquakes: the case study of the Fabriano (1741, Mw = 6.1) and Camerino
662 (1799, Mw = 6.1) earthquakes in central Italy, *Bull. Earthq. Eng.*, 21, 5809–5830,
663 <https://doi.org/10.1007/s10518-023-01759-y>, 2023.
- 664 Global Centroid Moment Tensor Project, <http://www.globalcmt.org> (last access: 21 April 2026)
- 665 Gomez-Capera, A. A., D'Amico, M., Lanzano, G., Locati, M., and Santulin, M.: Relationships
666 between ground motion parameters and macroseismic intensity for Italy, *Bull. Earthq. Eng.*, 18,
667 5143–5164, 2020.
- 668 Gomez-Capera, A. A., Santulin, M., D'Amico, M., D'Amico, V., Locati, M., Meletti, C., and Varini,
669 E.: Macroseismic intensity attenuation models calibrated in Mw for Italy, *Bull. Earthq. Eng.*, 22(3),
670 795–843, <https://doi.org/10.1007/s10518-020-00905-0>, 2024.
- 671 Gruppo di Lavoro CSTI: Catalogo Strumentale dei Terremoti Italiani dal 1981 al 1996 (Versione 1.1),
672 Istituto Nazionale di Geofisica e Vulcanologia (INGV), <https://doi.org/10.13127/csti.1.1>, 2005.
- 673 Grünthal, G. (Ed.): European Macroseismic Scale 1998, Vol. 13, Conseil de l'Europe, Cahiers du
674 Centre Européen de Géodynamique et de Séismologie, Luxembourg, 99 pp., ISBN N2-87977-008-4,
675 1998.
- 676 Guidoboni, E., Ferrari, G., Mariotti, D., Comastri, A., Tarabusi, G., and Valensise G.: CFTI4Med,
677 Catalogue of Strong Earthquakes in Italy (461 B.C.-1997) and Mediterranean Area (760 B.C.-1500),
678 INGV-SGA, <http://storing.ingv.it/cfti4med>, 2007.
- 679 Guidoboni, E., Ferrari, G., Mariotti, D., Comastri, A., Tarabusi, G., Sgattoni, G., and Valensise, G.:
680 CFTI5Med, Catalogo dei Forti Terremoti in Italia (461 a.C.-1997) e nell'area Mediterranea (760 a.C.-
681 1500), Istituto Nazionale di Geofisica e Vulcanologia (INGV) [data set],
682 <https://doi.org/10.6092/INGV.IT-CFTI5>, 2018.
- 683 Istituto Nazionale di Oceanografia e di Geofisica Sperimentale - Centro di Ricerche Sismologiche.
684 Bollettino della Rete Sismometrica del Friuli Venezia Giulia.
685 <http://www.crs.inogs.it/bollettino/RSFVG>, (last access: 21 April 2026).
- 686 BSI Working Group: Bollettino Sismico Italiano (BSI), Istituto Nazionale di Geofisica e
687 Vulcanologia (INGV), <https://doi.org/10.13127/bsi>, 2015.
- 688 International Seismological Centre: On-line Bulletin, <https://doi.org/10.31905/D808B830>, 2025.
- 689 ITHACA (ITaly HAZard from CAPable faulting): A database of active capable faults of the Italian
690 territory, Version December 2019, ISPRA Geological Survey of Italy,
691 <http://sgi2.isprambiente.it/ithacaweb/Mappatura.aspx>, (last access: 21 April 2026).
- 692 Lanzano, G., Luzi, L., Pacor, F., Felicetta, C., Puglia, R., Sgobba, S., and D'Amico, M.: A revised
693 ground-motion prediction model for shallow crustal earthquakes in Italy, *Bulletin of the*
694 *Seismological Society of America*, 109, 525–540, <https://doi.org/10.1785/0120180210>, 2019.



- 695 Lavecchia, G., Castaldo, R., Nardis, R. de, Novellis, V. D., Ferrarini, F., Pepe, S., Brozzetti, F.,
696 Solaro, G., Cirillo, D., Bonano, M., Boncio, P., Casu, F., Luca, C. D., Lanari, R., Manunta, M.,
697 Manzo, M., Pepe, A., Zinno, I., and Tizzani, P.: Ground deformation and source geometry of the 24
698 August 2016 Amatrice earthquake (Central Italy) investigated through analytical and numerical
699 modeling of DInSAR measurements and structural-geological data, *Geophysical Research Letters*,
700 43, 12,389–12,398, <https://doi.org/10.1002/2016GL071723>, 2016.
- 701 Latorre D., Di Stefano R., Castello B., Michele M., and Chiaraluce L.:
702 Catalogo delle Localizzazioni ASSolute (CLASS): locations (Version 1) [Data set], Istituto Nazionale
703 di Geofisica e Vulcanologia (INGV), <https://doi.org/10.13127/class.1.0>, 2022.
- 704 Latorre D., Di Stefano R., Castello B., Michele M., and Chiaraluce L.:
705 An updated view of the Italian seismicity from probabilistic location in 3D velocity models: The
706 1981–2018 Italian catalog of absolute earthquake locations (CLASS), *Tectonophysics*, 846, 229664,
707 <https://doi.org/10.1016/j.tecto.2022.229664>, 2023.
- 708 Locati, M., Camassi, R., Rovida, A., Ercolani, E., Bernardini, F., Castelli, V., Caracciolo, C. H.,
709 Tertulliani, A., Rossi, A., Azzaro, R., D'Amico, S., and Antonucci, A.: Database Macrosismico
710 Italiano DBMI15, versione 4.0, INGV [data set], <https://doi.org/10.13127/DBMI/DBMI15.4>, 2022.
- 711 Lolli, B., Randazzo, D., Vannucci, G., and Gasperini, P.: The homogenized instrumental seismic
712 catalog (HORUS) of Italy from 1960 to present, *Seismological Society of America*, 91, 3208–3222,
713 <https://doi.org/10.1785/0220200148>, 2020.
- 714 Lolli, B., Gasperini, P., and Vannucci, G.: Recalibration of the intensity prediction equation in Italy
715 using the macroseismic dataset DBMI15 version 2.0. *Seismol. Res. Lett.*, 95(4), 2399–2408,
716 <https://doi.org/10.1785/0220230212>, 2024.
- 717 Luzi, L., Lanzano, G., Felicetta, C., D'Amico, M. C., Russo, E., Sgobba, S., Pacor, F., and ORFEUS
718 Working Group: Engineering Strong Motion Database (ESM) (Version 2.0),
719 <https://doi.org/10.13127/ESM.2>, 2020.
- 720 Medvedev, S., Sponheuer, W., and Karník, V.: Neue seismische Skala Intensity scale of earthquakes,
721 in: 7. Tagung der Europäischen Seismologischen Kommission vom 24.9. bis 30.9.1962, in Jena,
722 Veröff. Institut für Bodendynamik und Erdbebenforschung in Jena, Deutsche Akademie der
723 Wissenschaften zu Berlin, 77, 69–76, 1964.
- 724 Monachesi, G. (Ed.): Revisione della sismicità di riferimento per i comuni di Cerreto d'Esi (AN),
725 Esanatoglia (MC), Serra San Quirico (AN), Osservatorio Geofisico Sperimentale, Macerata, Internal
726 report, 240 pp., 1987.
- 727 Munafò, I., Akinci, A., Taroni, M., Faenza, L., Oliveti, I., Antonucci, A., Gomez-Capera, A. A., and
728 Rovida, A.: Studying past earthquakes with modern techniques: Ground-motion simulations for the
729 11 January 1693 Noto earthquake in Italy, *Seismol. Res. Lett.*, 95, 3387–3405,
730 <https://doi.org/10.1785/%25200220240105>, 2024.
- 731 Oliveti, I., Faenza, L., and Michelini, A.: New reversible relationships between ground motion
732 parameters and macroseismic intensity for Italy and their application in ShakeMap, *Geophys. J. Int.*,
733 231, 1117–1137, <https://doi.org/10.1093/gji/ggac245>, 2022.
- 734 Oliveti, I., Faenza, L., Antonucci, A., Locati, M., Rovida, A., and Michelini, A.: The ShakeMap atlas
735 of historical earthquakes in Italy: Configuration and Validation, *Seismol. Res. Lett.*, 95, 21–37,
736 <https://doi.org/10.1785/0220230138>, 2024.



- 737 Pace, B., Boncio, P., and Lavecchia, G.: The 1984 Abruzzo earthquake (Italy): an example of
738 seismogenic process controlled by interaction between differently oriented synkinematic faults,
739 *Tectonophysics*, 350, 237–254, [https://doi.org/10.1016/S0040-1951\(02\)00118-X](https://doi.org/10.1016/S0040-1951(02)00118-X), 2002.
- 740 Pasolini, C., Albarello, D., Gasperini, P., D'Amico, V., and Lolli, B.: The Attenuation of Seismic
741 Intensity in Italy, Part II: Modeling and Validation, *B. Seismol. Soc. Am.*, 98, 692–708,
742 <https://doi.org/10.1785/0120070021>, 2008.
- 743 Pettenati, F., Sirovich, L., and Cavallini, F.: Objective treatment and synthesis of macroseismic
744 intensity data sets using tessellation, *Bull. Seismol. Soc. Am.*, 89, 1203–1213, 1999.
- 745 Pondrelli, S., Salimbeni, S., Ekström, G., Morelli, A., Gasperini P., and Vannucci, G.: The Italian
746 CMT dataset from 1977 to the present, *Phys. Earth Planet. In.*, 159, 286–303,
747 <https://doi.org/10.1016/j.pepi.2006.07.008>, 2006.
- 748 Pondrelli, S. and Salimbeni, S.: Italian CMT Dataset [Data set], Istituto Nazionale di Geofisica e
749 Vulcanologia (INGV), <https://doi.org/10.13127/rcmt/italy>, 2006.
- 750 Provost, L. and Scotti, O.: QUake-MD: Open-Source Code to Quantify Uncertainties in Magnitude–
751 Depth Estimates of Earthquakes from Macroseismic Intensities, *Seismol. Res. Lett.*, 91, 2520–2530,
752 <https://doi.org/10.1785/0220200064>, 2020.
- 753 Rossi, A., Tertulliani, A., Azzaro, R., Graziani, L., Rovida, A., Maramai, A., Pessina, V.,
754 Hailemikael, S., Buffarini, G., Bernardini, F., Camassi, R., Del Mese, S., Ercolani, E., Fodarella, A.,
755 Locati, M., Martini, G., Paciello, A., Paolini, S., Arcoraci, L., Castellano, C., Verrubbi, V., and
756 Stucchi, M.: The 2016–2017 earthquake sequence in Central Italy: macroseismic survey and damage
757 scenario through the EMS-98 intensity assessment, *Bull. Earthq. Eng.*, 17, 2407–2431,
758 <https://doi.org/10.1007/s10518-019-00556-w>, 2019.
- 759 Rovida, A., Locati, M., Antonucci, A., and Camassi, R. (Eds.): Archivio Storico Macrosismico
760 Italiano (ASMI), Istituto Nazionale di Geofisica e Vulcanologia (INGV),
761 <https://doi.org/10.13127/asmi>, 2017.
- 762 Rovida, A., Locati, M., Camassi, R., Lolli, B., and Gasperini, P.: The Italian earthquake catalogue
763 CPTI15, *B. Earthq. Eng.*, 18, 2953–2984, <https://doi.org/10.1007/s10518-020-00818-y>, 2020.
- 764 Rovida, A., Locati, M., Camassi, R., Lolli, B., Gasperini, P., and Antonucci, A.: Catalogo Parametrico
765 dei Terremoti Italiani (CPTI15), versione 4.0, Istituto Nazionale di Geofisica e Vulcanologia (INGV)
766 [data set], <https://doi.org/10.13127/CPTI/CPTI15.4>, 2022
- 767 Rovida, A., Locati, M., Antonucci, A., and Camassi, R.: The Italian Archive of Historical Earthquake
768 Data, ASMI, *Earth Syst. Sci. Data*, 17, 3109–3124, <https://doi.org/10.5194/essd-17-3109-2025>, 2025.
- 769 Rotondi, R., Varini, E., and Brambilla, C.: Probabilistic modelling of macroseismic attenuation and
770 forecast of damage scenarios, *Bull. Earthq. Eng.*, 14, 1777–1796, <https://doi.org/10.1007/s10518-015-9781-7>, 2016.
- 772 Sbarra, P., Burrato, P., Tosi, P., Vannoli, P., e Rubeis, V., and Valensise, G.: Inferring the depth of
773 pre-instrumental earthquakes from macroseismic intensity data: a case-history from Northern Italy,
774 *Scientific Reports*, 9, 1–13, <https://doi.org/10.1038/s41598-019-51966-4>, 2019



- 775 Sbarra, P., Burrato, P., De Rubeis, V., Tosi, P., Valensise, G., Vallone, R., and Vannoli, P.: Inferring
776 the depth and magnitude of pre-instrumental earthquakes from intensity attenuation curves, *Nat.*
777 *Hazards Earth Syst. Sci.*, 23, 1007–1028, <https://doi.org/10.5194/nhess-23-1007-2023>, 2023.
- 778 Scognamiglio, L., Tinti, E., and Quintiliani, M.: Time Domain Moment Tensor (TDMT) [Data set],
779 Istituto Nazionale di Geofisica e Vulcanologia (INGV), <https://doi.org/10.13127/TDMT>, 2006.
- 780 Sibol, M. S., Bollinger, G. A., and Birch, J. B.: Estimation of magnitudes in central and eastern North
781 America using intensity and felt area, *B. Seismol. Soc. Am.*, 77(5), 1635-1654, 1987.
- 782 Sieberg, A.: *Geologische, physikalische und angewandte Erdbebenkunde*, G. Fischer, Jena, 1923.
- 783 Sørensen, M. B., Stromeyer, D., and Grunthal, G.: Attenuation of Macroseismic Intensity: A New
784 Relation for the Marmara Sea Region, Northwest Turkey, *B. Seismol. Soc. Am.*, 99, 538–553,
785 <https://doi.org/10.1785/0120080299>, 2009.
- 786 Tang, Y., Lam, N., Tsang, H.-H., and Lumantarna, E.: Use of Macroseismic Intensity Data to Validate
787 a Regionally Adjustable Ground Motion Prediction Model, *Geosciences*, 9, 422,
788 <https://doi.org/10.3390/geosciences9100422>, 2019.
- 789 Vannoli, P., Burrato, P., and Valensise, G.: The seismotectonics of the Po Plain (Northern Italy):
790 tectonic diversity in a blind faulting domain, *Pure Appl. Geophys.*, 172, 1105–1142,
791 <https://doi.org/10.1007/s00024-014-0873-0>, 2015.
- 792 Viganò, A., Bressan, G., Ranalli, G., and Martin, S.: Focal mechanism inversion in the Giudicarie-
793 Lessini seismotectonic region (Southern Alps, Italy): Insights on tectonic stress and strain,
794 *Tectonophysics*, 460, 106–115, <https://doi.org/10.1016/j.tecto.2008.07.008>, 2008.
- 795 Volatili, T., Gironelli, V., Luzi, L., Galli, P., Carafa, M. M. C., and Tondi, E.: Elusive seismogenic
796 sources of historical earthquakes: insights from the Mw 6.8, 1706 Maiella earthquake (central
797 Italy), *Bull. Earthq. Eng.*, 23(4), 1279-1296, <https://doi.org/10.1007/s10518-025-02110-3>, 2025.
- 798 Zampieri, D., Vannoli, P., and Burrato, P.: Geodynamic and seismotectonic model of a long-lived
799 transverse structure: The Schio-Vicenza Fault System (NE Italy), *Solid Earth*, 12, 1967–1986,
800 <https://doi.org/10.5194/se-12-1967-2021>, 2021.
- 801 Wells, D. L. and Coppersmith, K. J.: New empirical relationships among magnitude, rupture length,
802 rupture width, rupture area, and surface displacement, *B. Seismol. Soc. Am.*, 84, 974–1002, 1994.