

15 **Résumé**

16 Le projet Cigéo, piloté par l'Agence nationale pour la gestion des déchets radioactifs (Andra),
17 concerne le stockage des déchets radioactifs de haute activité et à vie longue dans un centre de
18 stockage géologique profond. Le site est situé à la frontière des départements de la Meuse et de la
19 Haute-Marne, dans le nord-est de la France.

20 Afin d'améliorer la surveillance de la sismicité locale et de mieux distinguer les événements naturels
21 des événements anthropiques dans un rayon de moins de 40 km autour du futur site de Cigéo, un
22 réseau dédié de quatre stations sismiques – appelé Réseau d'Écoute Sismique (RES) – a été installé
23 en 2002 et est exploité depuis par le Commissariat à l'énergie atomique et aux énergies alternatives
24 (CEA). Depuis les années 60 dernières années, le CEA a enregistré 268 événements sismiques
25 naturels dans un rayon de 90 km autour du site de Cigéo, le plus important atteignant une magnitude
26 locale (ML) de 3,9. Le séisme enregistré le plus proche du site s'est produit à environ 20 km, avec une
27 magnitude de ML 1,7.

28 Les archives historiques et les premières données instrumentales indiquaient une faible activité
29 sismique dans cette région, un constat confirmé après la mise en place du réseau RES. Cependant, ce
30 réseau a également permis d'améliorer significativement la détection et la localisation des petits
31 séismes ainsi que des nombreuses explosions de carrières. Cette amélioration a augmenté le nombre
32 d'événements sismiques traités annuellement et a réduit la magnitude de complétude à environ ML
33 1,5.

34 Nous mettons en évidence les améliorations apportées par le réseau RES en matière de localisation
35 des événements et de précision des profondeurs hypocentrales, en comparant les écarts azimutaux
36 médians et les dimensions des ellipses d'incertitudes avant et après son déploiement. Par ailleurs,
37 nous avons relocalisé l'ensemble du catalogue en utilisant un algorithme de localisation 3D combiné
38 à un modèle de vitesse globale 3D, afin d'obtenir des estimations plus fiables des localisations des
39 événements et des profondeurs des hypocentres, et de mieux quantifier les incertitudes associées.

40 **Abstract**

41 The Cigéo project, led by the French National Radioactive Waste Management Agency (Andra),
42 involves the future disposal of high-level and long-lived radioactive waste in a deep geological
43 repository. The site is located between the departments of Meuse and Haute-Marne in north-eastern
44 France.

45 In order to better monitor local seismicity and enhance the discrimination between natural and
46 anthropogenic seismic events in the vicinity (<40 km) of the future Cigéo site, a dedicated network of
47 four seismic stations – known as the *Réseau d'Ecoute Sismique* (RES) – was installed in 2002 and has
48 been operated since then by the French Alternative Energies and Atomic Energy Commission (CEA).
49 Over the past 60 years, the CEA has recorded 268 natural seismic events within a 90 km radius of the
50 Cigéo site, with the largest reaching a local magnitude (ML) of 3.9. The closest recorded earthquake
51 occurred about 20 km from the site, with a magnitude of ML 1.7.

52 Historical and early instrumental records indicated that seismic activity in this region was low (Figure
53 1), a finding confirmed following the implementation of the RES network which significantly
54 improved the detection and location of small earthquakes and identification of numerous quarry
55 explosions in this region. This enhancement has finally increased the number of seismic events
56 processed annually with more than 1,000 quarry blasts detected annually and allowed to reduce the
57 completeness local magnitude down to approximately ML 1.5.

58 We highlight the improvements in terms of event location and hypocentral depth accuracy provided
59 by the RES network by comparing the median primary and secondary azimuthal gaps and the
60 dimensions of the error ellipses before and after its deployment. Furthermore, we relocate the entire
61 catalogue using a 3D location algorithm along with a 3D global velocity model to obtain more reliable
62 estimates of event locations and hypocentre depth and to better quantify the uncertainties.

63 **1. Introduction**

64 Seismic monitoring is fundamental to assessing the long-term safety of nuclear facilities (e.g., Berge-
65 Thierry et al., 2017, in the French context). The same is true when assessing the safety of radioactive
66 waste disposal, especially in France, where it is governed by the Règle Fondamentale de Sûreté RFS
67 2001-01 (ASN, 2001) and international recommendations, such as the IAEA's SSG-14 safety guide
68 (IAEA, 2011). The seismic monitoring allows to characterize local and regional seismic activity,
69 identify active faults, and estimate the recurrence frequencies of significant earthquakes and their
70 ground motion parameters. Documenting active seismotectonic and tectonic structures is essential
71 for evaluating the potential for fault reactivation near facilities. These analyses must be accompanied
72 by an assessment of the current stress field, which determines the potential behavior (seismogenic
73 or non-seismogenic) of the geological structures which accommodate the deformation. All of this
74 data is used to analyze seismic hazards, justify the choice of storage sites, and define design and
75 monitoring requirements throughout the repository's lifetime.

76 In 2002, CEA and ANDRA initiated a contract (French National Agency for Radioactive Waste
77 Management) to install a dedicated seismic network in northeastern France around the Industrial
78 Geological Storage Center (Cigéo), a deep geological disposal facility for radioactive waste to be built
79 in northeastern France. The main objective was to better characterize the local (<100 km) seismicity
80 and to better discriminate between natural (earthquakes) and artificial (quarry blasts) events around
81 Cigéo site.

82 The aim of this article is not to present the seismic hazard at the site - a component of the
83 documents submitted by the operator to the nuclear safety authority - but it does document one of
84 its input elements: the natural and artificial micro-earthquakes in the vicinity of the storage site, and
85 particularly the seismicity monitored by a dedicated network of stations that complements the
86 national seismological network since 2002. It first introduces the seismotectonic context, and the
87 historical and instrumental earthquakes documented in part by the national seismological network. It

88 then focuses on the recent contributions made by the installation of several stations to the mission
89 of characterizing local microseismicity and discriminating between natural and artificial earthquakes.

90 **2. Cigéo project in its geological context**

91 The French National Radioactive Waste Management Agency (Andra) is responsible for identifying,
92 implementing, and ensuring safe management solutions for all French radioactive waste, in order to
93 protect present and future generations from the risks inherent in these substances.

94 Studies have been conducted for over thirty years to find solutions for the sustainable management
95 of radioactive waste that does not yet have a definitive disposal method (Delay et al., 2020 and
96 Leverd, 2024).

97 To this end, the Industrial Geological Storage Center (Cigéo) will allow the storage of long-lived,
98 highly and intermediate radioactive waste (HL and IL-LLW) in a deep geological formation (over 500
99 m deep). The host layer is a claystone whose properties enable it to confine the radionuclides
100 contained in the waste for very long periods of time.

101 The Cigéo facility will be built in the eastern part of the Paris Basin (between the departments of
102 Meuse and Haute-Marne), characterized by a very stable geological environment and very low
103 seismicity. This geodynamic context arises from the fact that the Paris Basin rests on the West
104 European craton, which is a rigid and stable block in isostatic equilibrium, protected from any
105 influence, even minor, of the Alpine collisions and associated transient phenomena. It is one of the
106 most stable geological zones of the West European platform.

107 Indeed, the eastern margin of the Paris Basin develops West of the Vosges mountain massif. It
108 exposes a sedimentary cover overlying a crystalline basement (e.g., Guillocheau et al., 2000). Faults
109 affecting both the basement and the sedimentary sequence are predominantly subvertical. The most
110 recent phases of significant deformation and fracturing are associated with Oligocene rifting,

111 although limited evidence of Miocene activity has been reported (Blaise et al., 2022). To date, no
112 indicators of recent tectonic activity have been identified, even along optimally oriented fault
113 segments that would be most prone to reactivation during favorable phases of glacial–interglacial
114 cycles (Damon et al., 2024), suggesting that the inherited fault systems are currently inactive.
115 Consistently, present-day deformation derived from GNSS observations remains unresolved, as strain
116 rates fall below the current detection threshold of geodetic measurements (e.g. Masson et al., 2019;
117 Doubre et al., 2022; Henrion et al., 2023). At the more local scale of the Andra perimeter and Cigeo
118 site, the cover is unaffected by the fault systems previously described. The clay formation studied by
119 Andra, in particular by its Underground Research Laboratory in Bure (Meuse), was deposited around
120 160 million years ago. This formation, known as Callovo-Oxfordian (COx), is homogeneous over a
121 large area and very thick (more than 130 meters). No faults affecting this layer have been identified
122 in the studied area. The only known faults are inactive and located outside this area (e.g., Marne
123 fault, Poissons fault, Gondrecourt graben).

124 **3. Seismic stations in the north-east of France**

125 **3.1. The CEA and the RES seismic networks**

126 CEA has been operating a metropolitan seismic network since the 1960's for two purposes: the
127 detection and characterization of explosions and the monitoring of the natural seismicity. This
128 network was mainly initiated to detect and characterize remote nuclear tests. Despite the elevated
129 rate of regional quarry blasts or mine clearance it detects, this nationwide network document also
130 the seismic activity in the metropolitan area (Duverger et al., 2021). Accordingly, CEA network
131 represents the first and most long-standing permanent seismic network installed in metropolitan
132 France (Nicolas et al., 1998).

133 At the end of 2024, the CEA seismic network comprises 44 stations, located in the French
134 metropolitan area. The network is primarily comprised of vertical short-period sensors (ZM500),

135 which have been developed by CEA (Larsonnier et al., 2019). Three of the aforementioned stations
136 are equipped with two additional horizontal short-period sensors. Fifteen of these stations are
137 equipped with a collocated broadband sensor, comprising 11 Nanometrics Trillium T120 and 4
138 Kinometrics STS-2. In accordance with the Epos-France (1962) framework, the real-time data from
139 thirteen of these stations are shared with the French seismological community and accessible
140 through the Epos-France (1962) web services (see Appendix for a full list of stations).

141 In 2002, the contract between CEA with Andra started. CEA installed the initial three stations (named
142 MEZF, RFYF and SFTF) of the RES (*Réseau d'Ecoute Sismique*) network and equipped them with Sercel
143 L-4C 3D 3-component short-period sensors (Tab. S1, Tab. S2 and Figure 2).

144 In 2008, RFYF station became too noisy as a consequence of the installation of wind turbines
145 implemented less than 1 km away from the station. Consequently, the station was dismantled and
146 replaced with a new three-component short-period sensor (L-4C 3D) at PAGF station, 20 km ESE of
147 RFYF site. In 2014, SAVF station constituted the final addition to the RES network, also equipped with
148 a Sercel L-4C 3D sensor (Tab. S1, Tab. S2 and Figure 2).

149 In 2017, station THEF, maintained so far by the *L'Ecole et Observatoire des Sciences de la Terre (EOST)*
150 in Strasbourg, was stopped, and the CEA installed a new station, ETNF, 4.5 km NE of THEF, to
151 augment its national network and to benefit to the RES project. This new station was equipped with
152 a Trillium T120 broadband sensor (Tab. S1, Tab. S2 and Figure 2).

153 Subsequently, SFTF, PAGF and SAVF stations underwent upgrades in December 2018, July 2020 and
154 May 2023, respectively. The short-period sensors were replaced with Trillium T120 broadband
155 sensors. Moreover, the PAGF and SAVF stations have been enhanced with the addition of a short-
156 period vertical sensor (ZM500), which, based on our experience, offers a better signal-to-noise ratio
157 for weak quarry blasts than broadband sensors (Tab. S1, Tab. S2 and Figure 2).

158 The complete timeline of installation and upgrade of RES seismic stations is presented in Table S2.

159 The data acquired at SAVF and ETNF are currently accessible in real time via the Epos-France web
160 services (Epos-France, 1962).

161 **3.2. The Epos-France permanent broadband network**

162 With Epos-France infrastructure (Epos-France, 1962), the Resif-RLBP seismic network (*Réseau Large*
163 *Bande Permanente*) is a national network of broadband seismometers covering mainland France and
164 its overseas territories (RESIF, 2018). It is dedicated to studying the Earth's structure and dynamics
165 through seismic and geodetic data. The RLBP network aims to provide high-quality, continuous
166 seismic data to understand seismicity in France, improve hazard assessment, and support broader
167 research on Earth's crust and mantle (Epos-France, 1962). The Resif-RLBP network was established in
168 the 2000's to centralize and coordinate seismic monitoring efforts in France. Initially, France's seismic
169 stations were managed by various institutions, sometimes with limited coordination.

170 The Resif-RLBP network now comprises more than 200 stations in metropolitan France. Of these,
171 eight are read by the CEA in the location procedure within the RES project, as they are situated in the
172 vicinity of the Cigéo site (Figure 2).

173 Finally, other Resif-RLBP stations outside the area shown on Figure 2, like in the Vosges massif for
174 example, are used for earthquakes on the south-eastern border of the studied area. They undeniably
175 play a role in the improvement of seismic monitoring.

176 **4. Workflow**

177 The procedure used at the CEA to detect and locate seismic events and to discriminate between
178 natural and anthropogenic ones follows the same general workflow to generate the seismic bulletin
179 for France Metropolitan area and which is described in details by Duverger et al. (2021). We present
180 here after how this workflow is adapted to the RES project.

181 **4.1. Detection**

182 In order to detect any seismic event (natural or artificial) occurring in the northeast of France, CEA
183 first uses a real-time analysis and detection software, SeisComP (2008) which is configured to rapidly
184 identify the most significant events in this region. In addition, the analyst performs a manual scan of
185 the continuous waveforms from both the RES and CEA stations in order to limit the risk for missing a
186 local earthquake.

187 Upon detecting an event, the analyst manually identifies the local and regional seismic phases (Pg,
188 Sg, Pn and Sn) and locates the event using an earthquake location algorithm developed by CEA
189 (Nicolas et al., 1998). This algorithm, named *locgse*, is based on the Geiger method (Geiger, 1912)
190 and utilises a 1D velocity model (Duverger et al., 2021).

191 In addition to the CEA station, the analyst has access to the waveform of several tens of additional
192 stations in the region, operated by other French and foreign seismic networks via Epos-France (1962)
193 or via GEOFON SeedLink servers (1993) for instance. In order to better constrain the epicentral
194 location and hypocentral depth, the closest stations (within 2°) are selected and integrated into the
195 analysis. In the case of the largest earthquakes or those occurring close to the French border, the
196 analyst incorporates additional phases provided by seismological centres in neighbouring countries
197 (e.g. Germany) on their dedicated website. The final location, hypocentral depth and magnitude of
198 each event are then refined and validated by a senior seismologist, who is also responsible for
199 discriminating between natural and artificial events.

200 **4.2. Discrimination**

201 **4.2.1. Discrimination Expertise and Data Sources**

202 Since the 1960s, CEA has been involved in identifying and discriminating between natural and
203 artificial events as part of its activities, and the RES project has benefited from this expertise gained
204 through the time.

205 Additionally, the RES project has benefited from several studies conducted by CEA on behalf of
206 Andra. These include on-site visits to identify quarries and assess their associated activity, temporary
207 experiment conducted to improve discrimination techniques, and revisions to the regional seismic
208 activity. Moreover, Andra provided CEA with a comprehensive register of active quarries in the
209 region in 2002, augmented by data from the relevant regional administrative services (DRIRE).

210 **4.2.2. Methodology**

211 We briefly summarize below some well-known discrimination criteria used in this study between
212 2002 and 2023, although we know significant developments have been made in this area through the
213 use of AI-based algorithms, such as convolutional neural networks (CNNs) trained on spectrograms
214 (Hourcade et al., 2023).

215 Discriminating between event types can be challenging and often requires a collection of consistent
216 evidence. A strong distinguishing factor is timing, as the majority of quarry blasts occur during
217 working hours on weekdays, although some quarries can also operate on weekends.

218 Seismic signals generated by quarry blasts typically differ from those generated by earthquakes.

219 Blasts produce weak S-waves whereas the seismic signal associated with a tectonic event is primarily
220 composed of S-waves, which are more energetic than P-waves. This results in a low P/S amplitude
221 ratio for tectonic events and high P/S ratio for explosive events (Allmann et al., 2008; Bennett and
222 Murphy, 1986; Wuester, 1993). Indeed, explosions are characterized by isotropic compressional
223 waves, which typically result in strong P-waves and a comparatively weak S-wave. Furthermore, at
224 local distances (<150 km), Rayleigh waves (Rg) are very often discernible in the seismic signal
225 associated with quarry blasts (Kiszely et al., 2021) although the production of Rayleigh waves also
226 depends on the geology.

227 Several other criteria can be relevant in the discrimination process: the observation of a direct short
228 acoustic wave generated by quarry blasts on the seismogram at a time consistent with the epicentral

229 distance is a highly reliable discriminant. Shallow earthquakes can cause a piston-like movement of
230 the ground and generate infrasonic waves in the atmosphere (Blanc, 1989) but explosions near the
231 surface produce more effective infrasound signals (Stump et al., 2002). The deployment of a three-
232 component seismic station, which comprising a vertical sensor and two horizontal sensors, is of
233 paramount importance in the discrimination process. This configuration enables the measurement of
234 an azimuth on the P-wave, which can help to pinpoint a unique possible quarry. A very shallow
235 hypocentral depth, if well-constrained, can provide additional indication of an explosive event.
236 Finally, satellite images (e.g., Google Earth) or on-site pictures (Street View) are also often used to
237 examine the site and identify evidence of an active quarry. Table 1 summarizes the main criteria
238 used to distinguish tectonic earthquakes from quarry blasts.

239 Furthermore, within the category of non-tectonic events, we identify suspected induced events, such
240 as those potentially caused by underground gas extraction or gas storage for example (McGarr et al.,
241 2002; Vilarrasa et al., 2021). It is important to notice that the identification of an induced event is
242 always a subjective task. In general, seismic signals generated by induced events — such as those
243 occurring in a geothermal context — are very similar to those of natural tectonic events because they
244 might trigger earthquakes on existing faults. However, the context of gas storage differs markedly, as
245 this activity is less likely to reactivate existing faults than geothermal operations (Grigoli et al., 2017;
246 Schultz et al., 2020). In gas storage settings, operations are typically conducted within well-
247 characterized reservoirs and are designed to avoid critically stressed faults, so that fault reactivation
248 is not an inherent objective, unlike in geothermal stimulations. Consequently, such operations are
249 generally less likely to induce fault reactivation, although induced seismicity may still occur in the
250 presence of pre-existing critically stressed faults, as illustrated by specific case studies (e.g., Castor;
251 Cesca et al., 2021; Vilarrasa et al., 2021). Finally, one rarely gets the actual proof that an event is
252 induced.. Therefore, following the IASPEI Seismic format (Bormann, 2009) these events are always
253 considered as “suspected induced events” (Duverger et al., 2021).

254 **4.2.3. Known active quarries in northeastern France**

255 Since the start of the RES project, several tens of active quarries have been identified by CEA in the
256 following geographical scope: [47.5°N; 49°N] and [4.5°E; 6.5°E] which corresponds to the
257 commitment with the Andra though this rectangle is not centered on the Cigéo site. Figure 6 shows
258 their geographic position. The full list is available in Table S3.

259 Some of these quarries are very active, with blasts occurring almost daily. Over time, CEA gained
260 experience in recognizing the individual signature of many of those quarries in the seismograms with
261 a high degree of certainty. Consequently, in agreement with Andra, blasts from 14 quarries, or group
262 of closely located quarries, have been neither picked nor located since 2004 (Figure 6). Since then,
263 the CEA only provides Andra only with of these specific quarries and the time of their blasts. As a
264 result, the blasts associated with these 14 quarries are not represented on Figure 6, although there
265 are far more numerous than the localized quarry blasts.

266 **4.3. Epicentral location**

267 The primary workflow used to identify seismic events is based on the methodology applied to detect
268 earthquakes in the rest of the metropolitan area. This methodology is also implemented to produce
269 the seismological bulletin for France. A detailed description can be found in Duverger et al. (2021).

270 The initial determination of hypocenter locations is conducted by an analyst, followed by a review by
271 a seismologist. The 1D velocity model is composed of three layers (Veinante-Delhayé and Santoire,
272 1980). The crust is comprised of a 0.9 km thick sedimentary subsurface layer overlying a 25 km thick
273 continental crust with a V_p/V_s ratio of 1.69. Consequently, the Moho discontinuity is positioned at a
274 depth of 25.9 km (Tab. S4).

275 **4.4. Hypocentral depth**

276 In the absence of depth phases (e.g. pP, sP), which are not recorded at short distances, a necessary
277 condition to resolve properly the hypocentral depth with a local seismic network requires the

278 availability of at least one station close to the epicenter. For local earthquakes, a rule of thumb is
279 that near stations should not be further away than 2 times the depth in order to correctly
280 estimate the hypocentral depth (Bormann, 2009). This is very often not possible, particularly for
281 regional events. However, this condition is often challenging for most seismic networks.
282 Consequently, in sparse networks, hypocentral depth is rarely well constrained and often defaults to
283 a preset depth determined by the location algorithm.

284 In the event that the location algorithm is unable to determine the hypocentral depth with sufficient
285 accuracy, the analyst proceeds to test a series of default depths (e.g., 2, 5, 10, 15, and 20 km) with
286 the objective of minimizing the time residuals at the closest stations. In such a case, the depth is then
287 considered to be "fixed" by the analyst.

288 Contrary to epicentral locations, the accuracy of hypocentral depths is difficult to assess in the
289 absence of close station. The depth of seismic events is rarely determined with accuracy, with the
290 shallowest earthquakes often fixed at a depth of 2 km by CEA location algorithm. Other seismological
291 institutes, such as the BCSF-RéNaSS, use a default depth of 5 km. Alternative algorithms, like *iLoc*
292 (Bondár and Storchak, 2011), exploit the knowledge of the local seismo-tectonic context to output a
293 default depth that depends on the epicentral location.

294 As detailed below, in section 4, the depths of the most significant earthquakes in the area are
295 midcrustal around 10-15 km.

296 **4.5. Local magnitude**

297 **4.5.1. Definition**

298 The local magnitude ML computed by the CEA since the 60's is named ML_{LDG} and has been defined in
299 the late 70's (Duverger et al., 2021)). The main formula is as follows:

$$300 \quad ML_{LDG} = \log_{10} \left(\frac{A}{T} \right) + Q_0(\Delta) + C_s$$

301 where

- 302 - A is the peak-to-peak displacement amplitude in nanometer measured on the Sg wave, in the
- 303 0.3-7 Hz frequency band;
- 304 - T is the period, in seconds, measured between the two peaks (or trough) where the
- 305 amplitude has been measured;
- 306 - $Q_0(\Delta)$ is the attenuation law for Sg waves as a function of epicentral distance. The values are
- 307 tabulated every 50 km from 95 km to 1445 km (Tab. S5);
- 308 - C_S is the station correction.

309 **4.5.2. Difference with Richter local magnitude**

310 The definition of ML_{LDG} is distinct from that of a classical definition of local magnitude, such as
311 Richter's original definition (1935; 1958) for southern California and the subsequent improvement by
312 Hutton and Boore (1987) for several reasons:

- 313 - Richter's magnitude uses the amplitude measured in millimeters simulated on a Wood-
- 314 Anderson torsion seismometer (Anderson and Wood, 1925) whereas ML_{LDG} formula uses the
- 315 amplitude in displacement obtained after removing the instrument response.
- 316 - Richter's formula does not depend on the period as ML_{LDG} formula does.
- 317 - The attenuation law (i.e. correction term associated to the distance) are different
- 318 - As implemented in the CEA location software, ML_{LDG} is only calculated for CEA seismic
- 319 stations.

320 These differences result in values of ML_{LDG} that regularly differ from local magnitudes provided
321 by other institutions.

322

323

325 **5. Seismicity in the vicinity of CIGÉO site**

326 **4.1 Significant historical and instrumental earthquakes felt in the vicinity**

327 The nearest region to the CIGÉO site producing significant earthquakes well documented by historical
328 and instrumental earthquake catalogs is beyond 90 km, on the western flank of the Vosges
329 Mountains. This region is exposed to a moderate but recurrent seismic activity, particularly from
330 Luxeuil-les-Bains and Remiremont in the South and Rambervillers vicinity to the North, within an
331 approximately 50 km long by 20 km large zone. Within that zone, several earthquakes have been felt
332 since 849 AD, the earliest earthquake documented in the region. Among the most significant events,
333 the 12/05/1682 AD earthquake suspected to happen at close distance from Luxeuil-les-Bains and
334 Remiremont was associated to an I_{max} of VIII and felt 400 km away. This earthquake is necessarily
335 significant in term of magnitude given the radius of perception and was associated to a M_w
336 macroseismic of 6.30 ± 0.37 and a depth at 17 km in Manchuel et al., 2018. This earthquake was
337 followed by aftershocks of magnitudes around $M_w 3$ that occurred the next day and another felt one
338 year after.

339 The seismicity in the area was better characterized after an instrumental seismic crisis that lasted
340 more than three months after the 29 December 1984 ML 4.8 Remiremont earthquake. This event
341 was followed by an extended cluster of 125 local earthquakes within 10 days concentrated along a 3
342 km-long fault plane at depths around 10 km. Their relative relocation documented a spatiotemporal
343 migration of seismicity along the fault plane at 5-10 km/yr (Audin et al., 2001), possibly fluid-driven.

344 Twenty years later, the 22 February 2003 M 5.4 Rambervillers earthquake affected an area
345 approximately 30 km kilometers northward and was followed by 7 $M_{3.5+}$ aftershocks within 3 weeks
346 that documented a similar history at 10-15 km midcrustal depth. The magnetotelluric (MT) survey
347 conducted by Bourlange et al., 2012 after the Rambervillers crisis revealed a midcrustal
348 (approximately 10 km- depth) conductivity anomaly, interpreted by the authors as related to the
349 presence of conductive fluids, spatially coinciding with the ruptures of the recent earthquakes, in

350 particular to the Rambervillers earthquake. Their results support a model where sustained fluid-
351 pressure diffusion along a basement fault network help maintain microseismic activity and drives the
352 northward migration of seismic events, from the 1984 Remiremont fault to the Rambervillers fault.

353 **4.2. Instrumental natural seismicity 1963-2024**

354 The region of interest corresponds to 100 km around Cigéo site, but it has been extended to account
355 for errors in epicentral location, especially for earthquakes in the 60s and 70s where the network was
356 very sparse (Tab. S2), but also to include the Remiremont 1984-1985 seismic sequence as well as the
357 Rambervillers 2003 mainshock-aftershock sequence (Got et al., 2011).

358 Figure 2 shows the 1388 natural seismic events within 110 km around Cigéo site that CEA recorded
359 and located between 1963 and 2023. Ten earthquakes, for which the epicenter location is poorly
360 constrained (major semi-axis of the confidence ellipse larger than 50 km or azimuthal gap greater
361 than 340 degrees), are not represented on the map, considering that the location uncertainty is too
362 high.

363 Within this catalogue, the largest earthquake is the Rambervillers 2003 event with a M_{LDG}
364 magnitude of 5.9 (M_w 5.4).

365 Of these events, an M_{LDG} magnitude was calculated for 1156 of them. For the rest, only the duration
366 magnitude (MD) was determined. In fact, as mentioned in part 4.5.2, M_{LDG} cannot be calculated
367 below a distance of 95 km. Therefore, the absence of M_{LDG} means that the event was not recorded
368 beyond 95 km, so that it was particularly small. Duverger et al. (2021) showed that, when ML cannot
369 be computed, we could reasonably use the MD value to get an estimation of ML.

370 80% of the seismicity in the region of interest is due to the Remiremont 1984-1985 and Rambervillers
371 2003, 2007 and 2008 seismic sequences as illustrated by Figure 2. The histogram and seismicity rate
372 shown on Figure 3 and the magnitude versus time distribution shown in by Figure 4 also confirm this
373 result but also show an increasing number of earthquakes after 2002. This corresponds to the

374 implementation of the RES network, which clearly improved the detection capabilities in the region
375 and thus increased the number of small earthquakes in the catalogue.

376 The 1963-2001 period is dominated by Remiremont 1984-1985 sequence, while the 2002-2023
377 period is dominated by Rambervillers 2003, 2007-2008 sequences. A consequence is the relative lack
378 of magnitude 3 and above after 2002 compared to 1963-2001. Nevertheless, there seems to be an
379 excess of magnitude 3 and above events in the 1963–1980 period that is not associated with any
380 particular seismic sequence. An evolution in the method used to compute ML before and after the
381 1980s cannot be excluded. This observation is further supported by the Gutenberg-Richter
382 distributions which illustrate the anomalous number of large earthquakes during this earlier period
383 (Figure 8).

384 As most of the seismic activity is located to the east and south-east of the region, more than 90 km
385 from the Cigéo site. If we focus on earthquakes within 90 km of the site, this excludes the
386 Remiremont 1984-1985 and Rambervillers 2003, 2007 and 2008 seismic sequences and leaves only
387 268 events out of 1388.

388 Figure 5 shows the distribution of earthquake magnitudes over time from 1963 to 2023, highlighting
389 a significant improvement in detection capabilities following the implementation of the RES network
390 in 2002. Since then, smaller-magnitude events have been increasingly detected. The largest recorded
391 earthquake reached a magnitude of ML_{LDG} 3.9 and occurred on 14 November 1987 at 17:05 UTC,
392 located 89 km SSE of the Cigéo site.

393 **5.1. Suspected induced seismicity**

394 Among the non-tectonic events, 357 are suspected to be induced earthquakes, which we
395 associate to the Storengy underground gas storage facilities near Nancy where natural gas is
396 stored in an aquifer usually during the summer, when the gas consumption is low and extracted
397 during the winter when the gas demand is higher (Storengy, 2021). These events are linked to

398 weak seismic signals and are challenging to pick resulting in a poorly constrained event location.
399 For this reason they are not shown on the maps. Nevertheless, their spatial distribution is
400 confined to an area with no prior known natural seismic activity (Mazet-Roux, 2025) before
401 operations began in 1970 (Storengy, 2021). Most of these suspected induced events occurred in
402 spring 2014, December 2016 and spring 2019 (Figure 7).

403 There are several reasons that lead us to consider them induced:

- 404 • The seismic signal associated with these events, although weak, is very similar among the
405 different events but does not look like the one produced by tectonic earthquakes, for which
406 clear P and S waves more clearly identified.
- 407 • The geographical distribution of the epicenters delineates a large area to the east of Nancy,
408 near the Cerville gas storage facility, a strategic facility managed by Storengy, whose
409 concession was extended until 18 December 2042 by decree of 2 February 2018 (Légifrance,
410 2018).
- 411 • The majority of these events occurred in winter. We think that the seasonal modulation of
412 earthquakes is not a bias of the high frequency seismic noise level variations. We do not
413 exclude that the winter increase of number of events could be related to the withdrawal of
414 the gas from storage, for example for urban heating (Storengy, 2021).

415 Five of these suspected induced events, recorded in 2017 and 2022, are not associated with the
416 Cerville site but with another area near Saint-Dizier. This site hosts Storengy facilities which
417 resumed gas extraction activities in January 2023 (Storengy, 2023). These five events are
418 particularly weak and their location is poorly constrained but their signals are very similar and
419 they are the only events recorded in this area in our catalogue (Mazet-Roux, 2025). Note that our
420 seismic network has been capable of detecting such small events only after 2002. Finally, this site
421 is known to be a former gas extraction site, which was not expected to be active between 2017

422 and 2022, so it cannot be definitively stated that these five events were caused by gas extraction
423 or storage activities.

424 **5.2. Quarry blasts**

425 The vast majority of the seismic events detected and processed by the analysts are quarry blasts.
426 They represent between 87 and 98% of the annual catalogue. From 1963 to 2023, 5500 quarry blasts,
427 carried out by 91 different quarries, have been detected by CEA and are shown on Figure 6 along
428 with their geographic location. Some of them are no longer active and some others have recently
429 started their activity. The activity of quarries can vary over time but we observe a relative stability in
430 the number of quarry blasts in the region over the last 15 years with an average of 100-150 quarry
431 blasts detected and located every year in the region.

432 In addition, we find an average of 900-1000 quarry blasts from 14 of the most active quarries for
433 which no epicentre location has been determined. In fact, as mentioned in 3.2, the CEA no longer
434 calculates the location for 14 of the best known quarries since 2004.

435 **6. Discussion**

436 **6.1. Monitoring capacities**

437 As mentioned previously, the implementation of additional stations in the studied area, thanks to the
438 RES and the RLBP networks, has improved the ability to detect and locate smaller events, which in
439 turn has increased the number of earthquakes processed annually by the analysts.

440 The improvement in seismic detection capabilities is further illustrated by the comparison of
441 Gutenberg-Richter distributions (Gutenberg and Richter, 1949) before and after 2002. Two periods
442 are analyzed: 1963–2001 and 2002–2023 (Figure 8). The analysis is based on M_{LDG} magnitudes and
443 includes all earthquakes within a 110 km radius of the Cigéo site, excluding events suspected to be
444 induced. Figure 8 highlights the effect of the increasing number of stations in the region, with the

445 number of detected earthquakes multiplied by a factor of 3.0—from 13.6 earthquakes par year in the
446 first period to 41.4 in the second.

447 Although the exact value of the magnitude of completeness is difficult to determine, it is evident that
448 it decreased from above 2.0 prior to 2002 to approximately 1.5 (Figure 8). The b-value seems to
449 differ between the two periods; however, it should be noted that the 1963-2001 period is dominated
450 by Remiremont 1984-1985 sequence, while the 2002-2023 period is dominated by Rambervillers
451 2003, 2007-2008 sequences. In both cases, each sequence accounts for more than 80% of the
452 seismicity. Consequently, Figure 8 mostly reflects the b-value associated with these individual
453 sequences, and a discussion of the difference between them is beyond the scope of this article.
454 Another consequence of the effects of Remiremont and Rambervillers sequences is the relative lack
455 of magnitude 3 and above after 2002 compared to 1963-2001 (Figure 4 and Figure 5).

456 Finally, there appears to be an excess of magnitude 3 and above events in the 1963–1980 period that
457 is not associated with any particular seismic sequence (Figure 4 and Figure 5). An evolution in the
458 method used to compute ML before and after the 1980s cannot be excluded. This observation is
459 further supported by the Gutenberg-Richter distributions (blue curve, Figure 8) which illustrate the
460 anomalous number of large earthquakes during this earlier period.

461 **6.2. Location accuracy**

462 This section evaluates the improvements in earthquake location accuracy resulting from the
463 deployment of the RES network in a region that was poorly instrumented prior to 2002. First, we
464 assess the temporal evolution of key location quality indicators, including the size of the confidence
465 ellipse and the average azimuthal gap, to quantify the impact of the RES network. In the second part,
466 we compare hypocenter locations obtained using two different methodologies: our standard
467 approach, which employs a 1D velocity model, and an independent location algorithm, *iLoc*, (Bondár
468 and McLaughlin, 2009; Bondár and Storchak, 2011) with a more detailed 3D velocity model, RSTT
469 (Myers et al., 2010; Begnaud et al., 2020). This comparison allows us to further assess the robustness

470 and precision of earthquake locations in the region. In the following, we consider tectonic
471 earthquakes that occurred between 1963 and 2023 and that occurred less than 110 km from the
472 Cigéo site (Figure 2). This corresponds to 1388 earthquakes, of which we exclude 10 for which
473 relocation was not possible due to lack of picks in the database. This results in 1376 relocatable
474 events.

475 **6.2.1. Using geometrical criteria**

476 To quantify the improvement in seismic event location quality, we first analyze the cumulative
477 distribution of the number of phases used in the location process, comparing the periods before and
478 after the implementation of the RES network (Figure 9). Since the RES network was deployed in
479 2002, and further strengthened by the development of the RLBP (Epos-France, 1962) network over
480 the past 15 years, the number of seismic stations and recorded phases has increased significantly.
481 Prior to 2002, the median number of phases (Pg, Pn, Sg and Sn) used for locating earthquakes was
482 10, whereas during the 2002–2023 period, this number rose to 24 (Figure 9). An important indicator
483 of location accuracy is the size of the confidence error ellipse. However, it should be noted—as
484 highlighted by Bondár et al. (2009)—that linearized location algorithms tend to underestimate the
485 size of this ellipse, which must be considered when interpreting improvements in location precision.
486 Moreover, the location algorithm used by the CEA (*locgse*) is not sufficiently documented to assess
487 the robustness of the confidence ellipse. According to our experience, the confidence level of the
488 error ellipse given by *locgse* should be 68% but the values given below should be treated with caution. A
489 more robust assessment of the size of the error ellipse is carried out in section 6.2.2.

490 We qualitatively illustrate the improvement in location accuracy by comparing the size of the error
491 ellipse between the two periods. Figure 10 shows the cumulative distribution of the size of the semi
492 major axis of the confidence ellipse for both time periods. The 50th and 95th percentiles before 2002
493 were 3.7 and 15.8 km compared to 1.4 and 2.8 km after 2002. This result shows that since the

494 contribution of the RES and the RLBP networks, the robustness of the relocation process and the
495 location accuracy have improved significantly.

496 More objective criteria exist to assess location accuracy, such as the primary and secondary
497 azimuthal gaps (Bormann, 2009), whose cumulative distributions are shown in Figure 11. The
498 improvement in azimuthal coverage is substantial: before 2002, the median secondary gap was 212°,
499 whereas for the 2002–2023 period it decreased to 146°. It is worth noting that these results would be
500 even better if restricted to the most recent years only, i.e. after the RES and RLBP networks were
501 fully operational.

502 The percentiles associated with each metric for both time periods are summarized in Table 2.

503 **6.2.2. Using independent model and algorithm**

- 504 • 1D vs. 3D locator

505 To objectively assess the accuracy of earthquake locations, each event was independently relocated
506 using the iLoc algorithm (Bondár and McLaughlin, 2009; Bondár and Storchak, 2011), which is currently
507 used operationally by the International Seismological Centre (ISC) for global seismic data processing
508 (Storchak et al., 2015). iLoc is specifically designed to provide accurate and robust hypocentral
509 solutions by accounting for both observational and model-based uncertainties.

510 The relocation process with iLoc is structured in two main stages. First, a global search is performed
511 using a stochastic Neighbourhood Algorithm (NA), which discretizes the solution space into a grid. This
512 initial phase aims to identify a reasonable approximation of the hypocentre by exploring multiple
513 potential locations around an initial estimate. For each candidate location, travel time residuals
514 (observed minus calculated) are computed, and the candidate minimizing the sum of squared residuals
515 is selected. This method avoids convergence on local minima and provides a reliable starting point for
516 further refinement. In the second stage, a local linearized optimization based on the Geiger method is
517 applied. This iterative process adjusts the hypocentral coordinates in the direction of decreasing

518 residuals using a gradient descent approach. Iterations continue until the misfit between observed and
519 calculated travel times falls below a predefined threshold, resulting in a stable, optimized location.

520 As for the depth, *iLoc* provides depth uncertainties derived from the inversion algorithm, along with
521 the latitude and longitude. Conversely, *locgse* initially computes the epicentral location by minimizing
522 the residual RMS and subsequently determines the hypocentral depth by testing various depths and
523 selecting the one with the minimum RMS.

524 One of the key strengths of *iLoc* lies in its explicit treatment of uncertainties related to travel-time
525 predictions. Unlike conventional location algorithms, *iLoc* incorporates modeling errors stemming
526 from imperfect velocity models and picking inaccuracies, especially in regions with complex geological
527 structures. These uncertainties are used to weight residuals and influence the optimization, leading to
528 more realistic estimates of hypocentral parameters. Additionally, *iLoc* provides an approximate
529 posterior probability density function (PDF) around the optimal location, allowing for the derivation of
530 confidence regions (e.g., 90% confidence ellipse), and a meaningful assessment of location uncertainty.

531 During the relocation process with *iLoc*, we prevented it to rename the seismic phases during the
532 relocation process by setting the associated *DoNotRenamePhase* parameter to 1 and we did not use
533 the Neighbourhood Algorithm (NA) and used the *locgse* solution as the initial location.

534

535 • 1D vs. 3D velocity model

536 Nouibat (2025) published a 3D velocity model for metropolitan France; however, at the time of writing,
537 it could not be easily implemented within the *iLoc* software. Therefore, in this study, relocations were
538 performed using the *pdu202009Du* 3D global velocity model available in the Regional Seismic Travel
539 Time (RSTT) package (Myers et al., 2010; Begnaud et al., 2020), which enhances regional resolution by
540 incorporating lateral velocity variations.

541 RSTT is a global three-dimensional model derived from tomographic inversions and calibrated using a
542 large dataset of regional seismic phases (e.g., Pg, Pn, Sg, Sn). In contrast to conventional one-
543 dimensional velocity models, it accounts for lateral heterogeneities and incorporates path-dependent
544 travel-time uncertainties, leading to more realistic uncertainty estimates. The pdu202009Du model is
545 defined on a global tessellation with an average node spacing of about 1° (~100 km). However, travel
546 times are computed through continuous interpolation between nodes combined with depth-
547 dependent velocity profiles, so that the effective resolution is not strictly limited by the node spacing
548 but also depends on ray coverage, phase types, and station geometry.

549 The iLoc-derived locations are compared to those obtained with our standard routine, which uses a 1D
550 velocity model, in order to evaluate the relative performance and robustness of both approaches.

551 In the following, we statistically compare the locations and focal depths determined by *iLoc* with those
552 determined by *locgse*, the CEA earthquake location algorithm with the LDG 1D velocity model. This
553 comparison is made for the two time periods separated by the implementation of the RES network in
554 2002.

- 555 • Differences in epicentral location

556 Figure 12 illustrates the improvement in location accuracy following the deployment of the RES
557 network, as evidenced by the reduction in the average size of the confidence ellipse. Specifically, the
558 median length of the semi-major axis, as computed by *iLoc*, decreased from 11.2 km during the
559 period 1963–2001 to 5.5 km for 2002–2023.

560 Furthermore, Figure 13 compares the event locations obtained using *iLoc* and those derived from the
561 *Loggse* algorithm. The results show that the median difference between the two methods remains
562 below 2.5 km across all time periods. Notably, for the 2002–2023 period, this difference never
563 exceeds 10.5 km, further confirming the consistency and reliability of the relocations in the RES-
564 enhanced seismic network.

565 Figure 10 and Figure 12 show the cumulative distribution of the semi-axis of the 68% confidence
566 error ellipse for Loggse and iLoc, respectively. The semi-axes produced by iLoc are 2.3 to 2.5 times
567 larger than those from Loggse, with median values over the 2002–2023 period of 3.5 km and 1.4 km,
568 respectively (Table 2). This discrepancy further illustrates the tendency of linearized location
569 algorithms to underestimate location uncertainty.

570 Over the 2002–2023 period, 95% of earthquakes have a location accuracy better than 6.4 km.

571

572 • Differences in depth

573 Figure 14 shows iLoc depths plotted against Loggse depths for the 2002–2023 period. Both
574 algorithms yield a wide range of depths, from 2 to 25 km, with iLoc typically determining hypocentral
575 depths 5–10 km greater than those computed by Loggse. The concentration of blue dots in Figure 14
576 highlights cases where Loggse uses a depth fixed by the analyst (e.g., 10, 12, and 15 km) in the
577 process of minimizing residuals at the nearest stations. By contrast, when iLoc cannot determine a
578 free depth, it defaults to fixed depths of 10, 13, or 14 km. The median depth difference between iLoc
579 and Loggse depths is 3.9 km for free depths and 8.0 for fixed depths.

580 The greater depths obtained with iLoc can be attributed to a combination of effects related to both i)
581 the velocity model and ii) the inversion method:

582 i) The 1D model used with Loggse, based on a simplified layered structure, may introduce biases
583 arising from an imperfect representation of the medium, which are partly compensated by adjusting
584 the depth of the events.

585 ii) Furthermore, the two-step inversion procedure of Loggse — first determining the epicentral
586 location and then estimating depth separately — tends to favor shallower solutions.

587 Conversely, through the use of RSTT, iLoc relies on a 3D velocity model and a simultaneous inversion
588 of all hypocentral parameters, while accounting for travel-time uncertainties, resulting in more
589 consistent and generally deeper hypocentral locations.

590 Finally, the values obtained are within the range of depths obtained for the best studied mainshocks
591 / aftershocks in the area and correspond broadly to the depths at which the conductivity anomalies
592 and the basement fault networks develop (e.g. Bourlange et al., 2012).

593 **Conclusion and perspectives**

594 The RES network, implemented in 2002, was designed to better detect and characterize the natural
595 and artificial seismicity around the Cigéo site.

596 The data collected by the RES since 2002 and by the academic network RLBP (Epos-France, 1962),
597 which has been built in the 2010's confirmed the low seismicity rate in the region with 268 natural
598 seismic events within 90 km around of the Cigéo site in 60 years, and the largest earthquake reaching
599 ML 3.9. The closest earthquake to the Cigéo site occurred at a distance of 20 km and was assigned a
600 magnitude $ML=1.7$.

601 The RES improved our capacity to detect and locate small earthquakes and more than 1000 quarry
602 explosions a year. As a result, the completeness magnitude has decreased by 0.5 of magnitude unit
603 down to $ML_{LDG} 1.5$.

604 The contribution of the RES to the monitoring capacity is also illustrated by the fact that the median
605 number of phases used to locate the epicenter increased from 10 before 2002 to 25 after 2002, and
606 the median primary azimuthal gap decreased from 168° to 104° over the same period.

607 The relocation of the complete catalogue with iLoc (Bondár and Storchak, 2011) using a 3D global
608 velocity model allowed us to better estimate the location and depth uncertainties and to highlight
609 the contribution of the RES to these achievements.

610

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898 S en fonction de la distance épacentrale (Δ).

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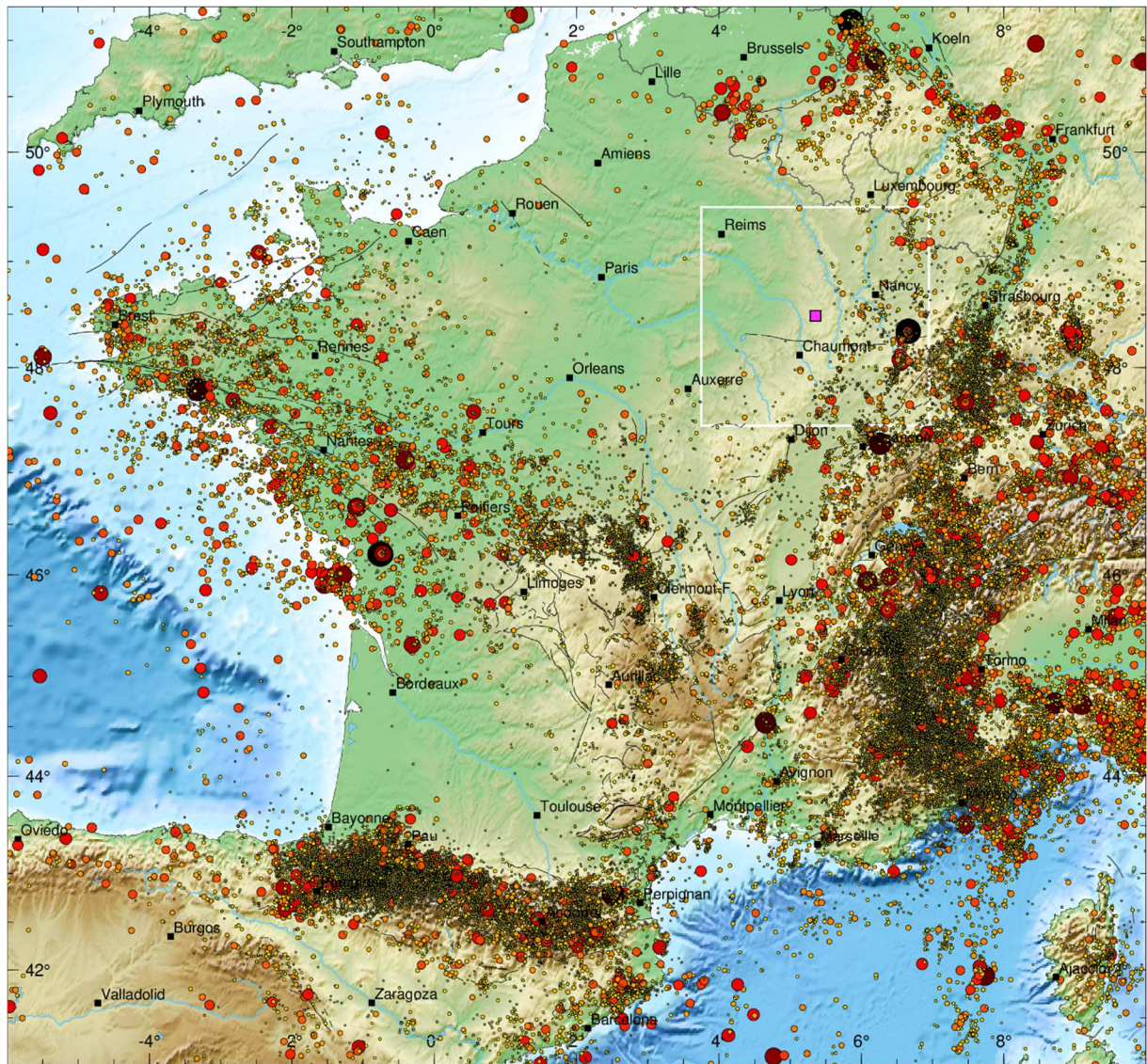
900 **Table 1 : Main criteria used to distinguish tectonic earthquakes from quarry blasts**

#	Criteria	Earthquake	Quarry blast
1	Origin time	Anytime	During working hours
2	Epicentral location	Almost anywhere	Close to known quarry
3	Magnitude	Any	Rarely exceeds ML 3.0
4	Hypocentral depth	Any	Superficial
5	P-wave polarity	Depending on the station	Positive on every station
6	P/S amplitude ratio	Low	High
7	Presence of surface wave	No except for very shallow earthquakes	Very frequent
8	S-wave frequency content	Broad band	Narrow low frequency band
9	S spectral ratio [10-14Hz] / [2-6Hz]	> 0.75	< 0.75
10	Repetition	Variable magnitudes	Very similar magnitudes
11	Satellite images	No change expected	Apparition of a new quarry
12	Presence of an acoustic wave	None	Sometimes, at close distance (<30km)
13	Other	Ex: Double-couple focal mechanism	Ex : Communicated by the quarry company

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50 km

905 **Figure 1 : 1963-2023 natural seismicity in French metropolitan area (Mazet-Roux, 2025). The purple square indicates**
906 **Cigéo site. The white rectangle shows the area represented on Figure 2 and S1.**

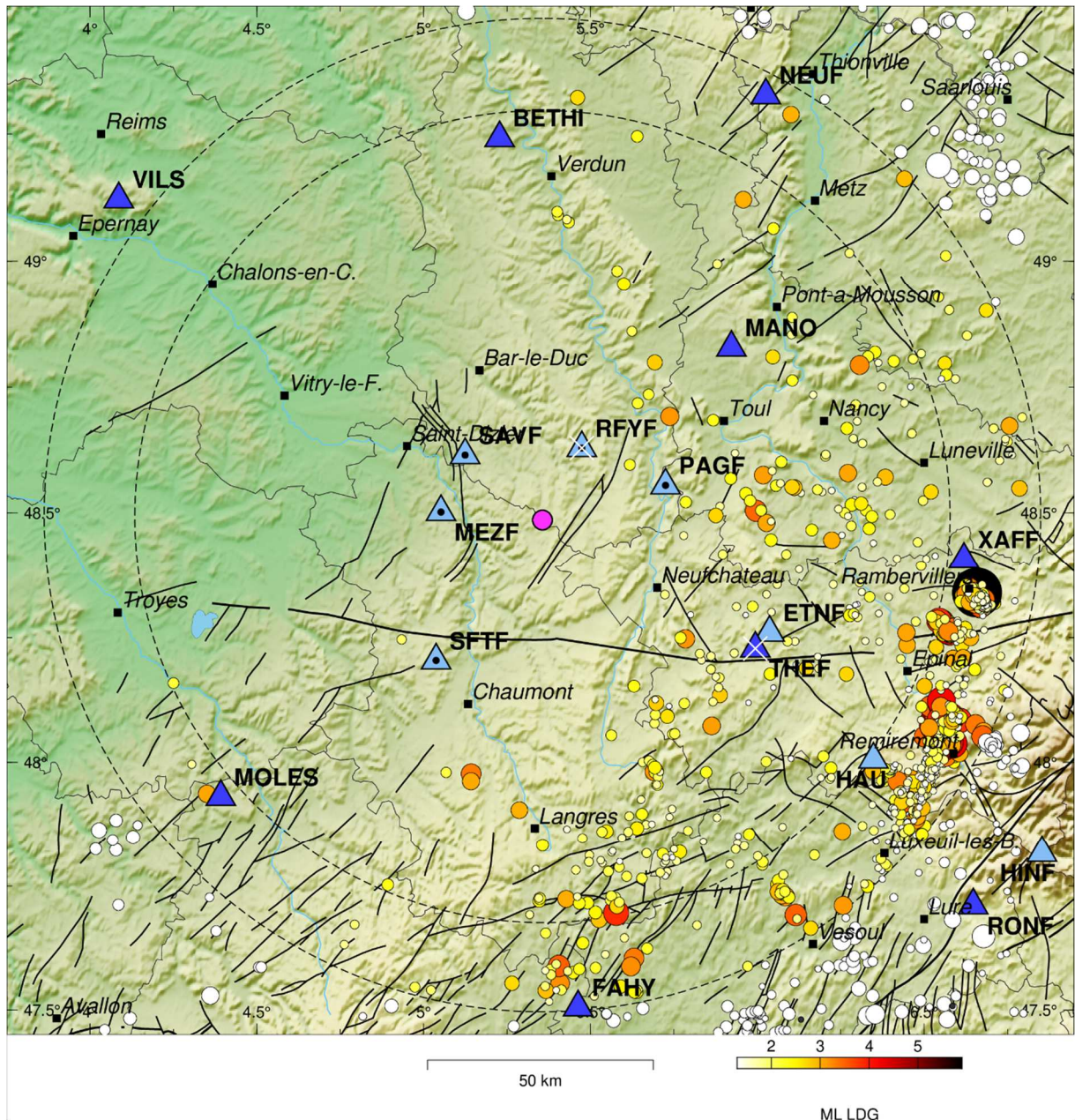
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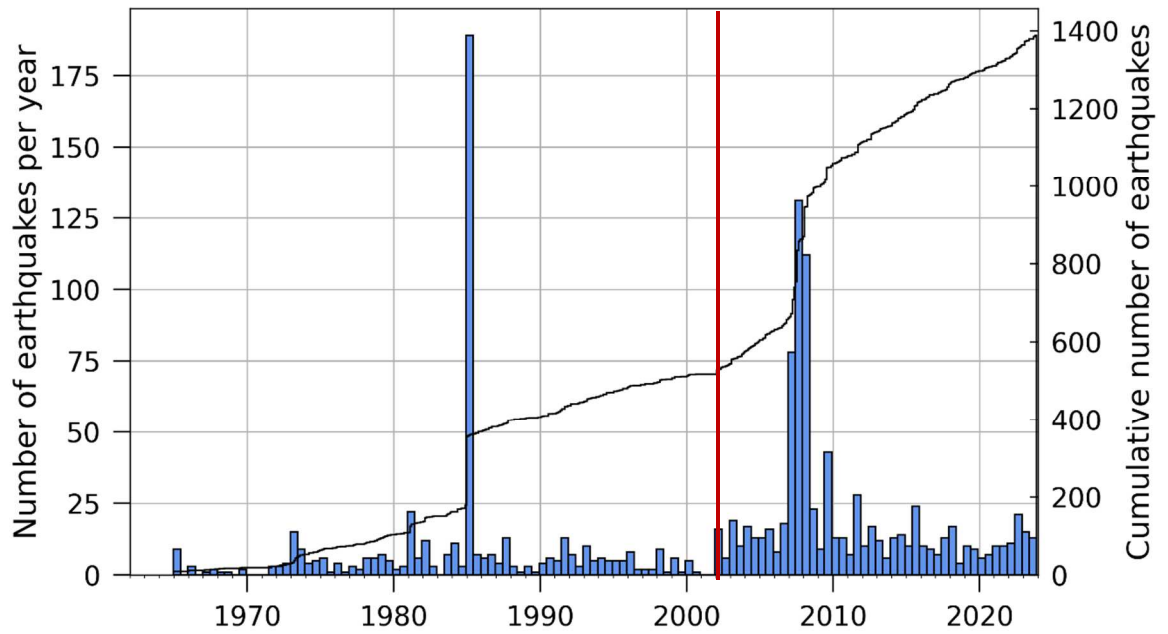
912 **Figure 2 : Instrumental natural seismicity 1963-2023. The size and color of the dots are with respect of the magnitude.**
 913 **Earthquakes located outside the area of study are plotted in white. Magnitude is ML where available, MD otherwise.**
 914 **Dark blue triangles: Epos-France (1962) stations. Light blue triangles: CEA stations. Black dots mark RES stations. White**
 915 **crosses correspond to closed stations. Dashed black circle indicate a distance of 110 km around CIGÉO site (pink circle).**
 916 **French departments are delineated in dark grey. Black lines shows major and important seismic faults from BDFA**
 917 **database (Jomard et al., 2017).**

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922 **Figure 3 : Number of natural earthquakes recorded from 1963 to 2023 in the region of interest. The red vertical line mark**
923 **the start of the RES network. Black solid line: Cumulative number.**

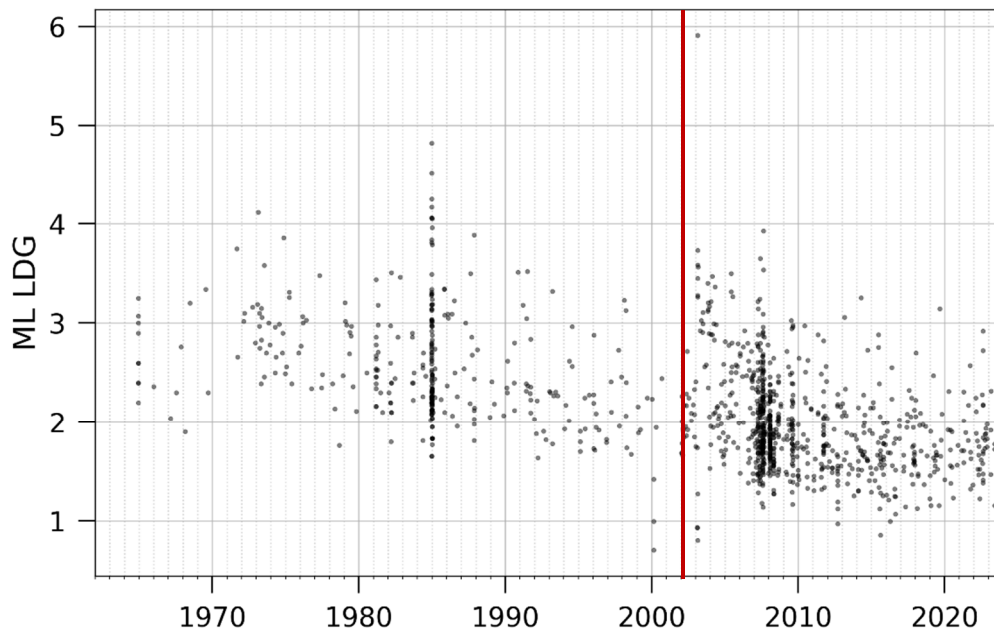
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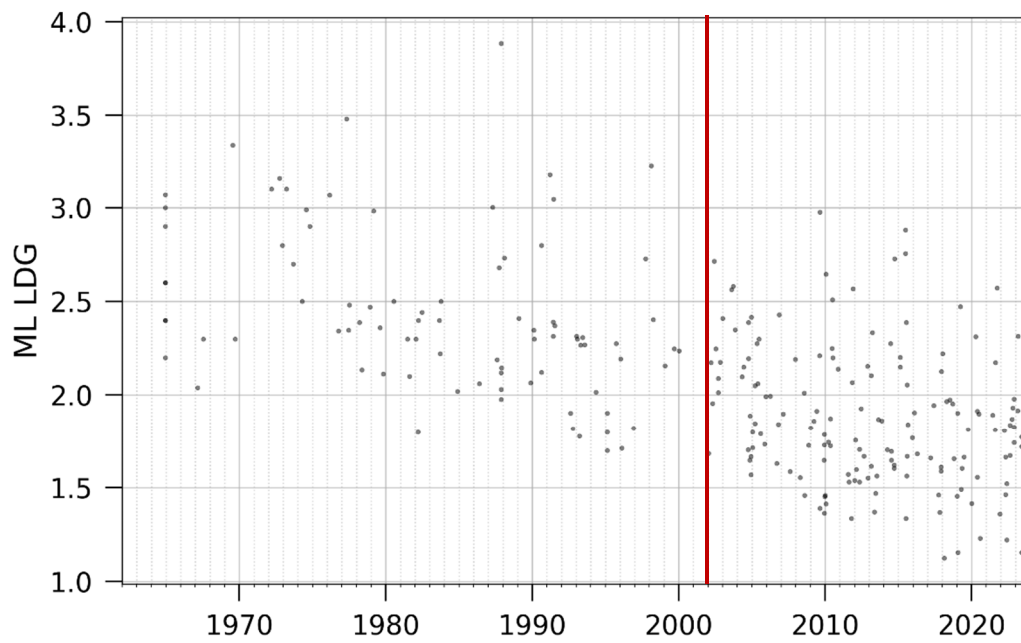
930 **Figure 4 : Magnitude (M_{LDG}) of earthquakes as a function of time from 1963 to 2023 within 110 km of CIGÉO site. The red**
931 **vertical line mark the start of the RES network.**

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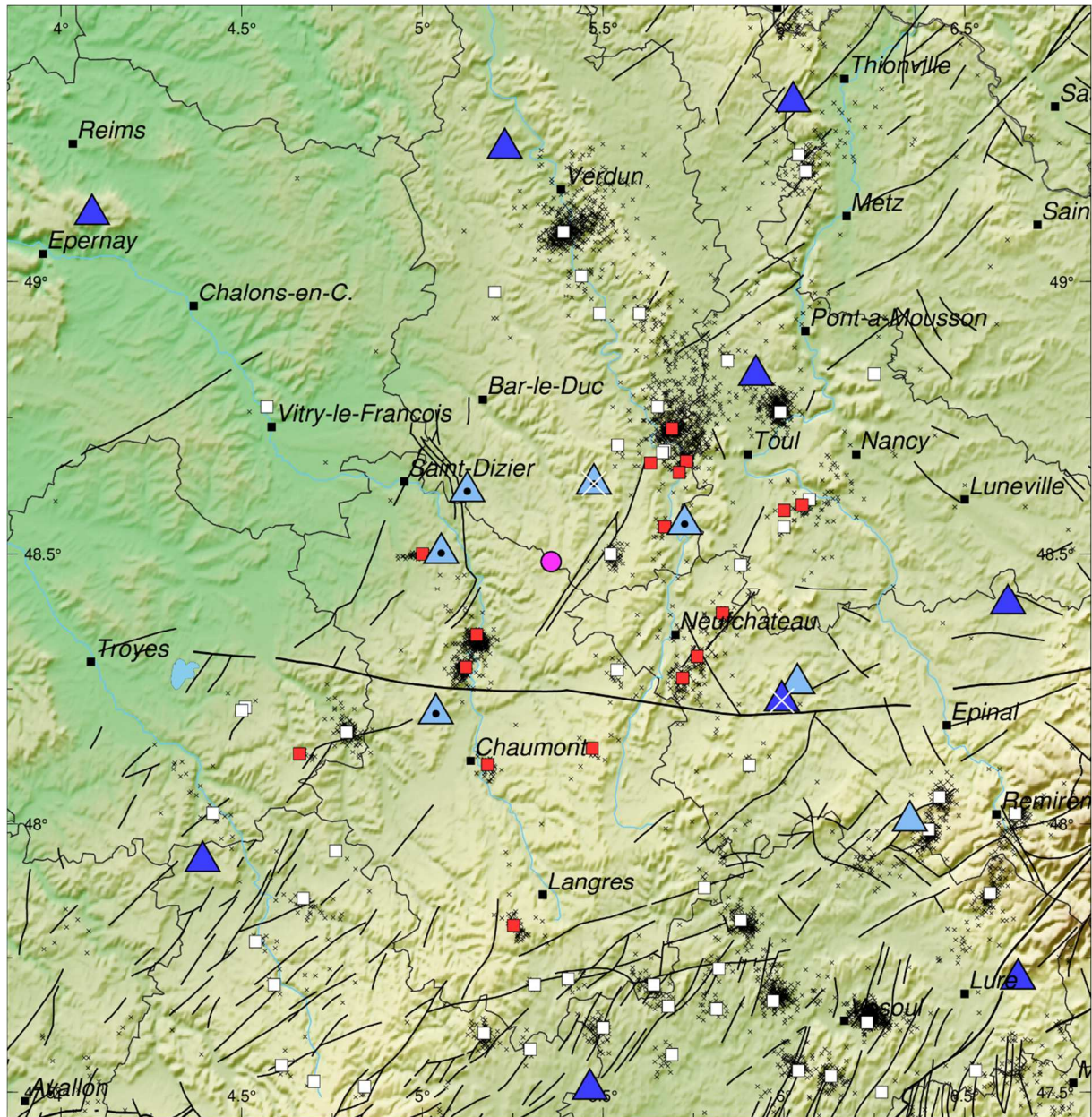
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936 **Figure 5 : Magnitude (M_{LDG}) of earthquakes as a function of time from 1963 to 2023 within 90 km of CIGÉO site, i.e.**
937 **excluding the contributions the Remiremont 1984-1985 and Rambervillers 2003, 2007 and 2008 seismic sequences. The**
938 **red vertical line mark the start of the RES network.**

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942 **Figure 6 : Located quarry blasts 2002-2023 (white squares). Red squares mark quarries for which the blasts are not**
943 **located anymore since 2004. Small back crosses indicate localized quarry blasts. Dark blue triangles: Epos-France (1962)**
944 **stations. Light blue triangles: CEA stations. Black dots mark RES stations. White crosses correspond to closed stations.**
945 **Pink circle indicates CIGÉO site. French departments are delineated in dark grey. Black lines shows major and important**
946 **seismic faults from BDF database (Jomard et al., 2017).**

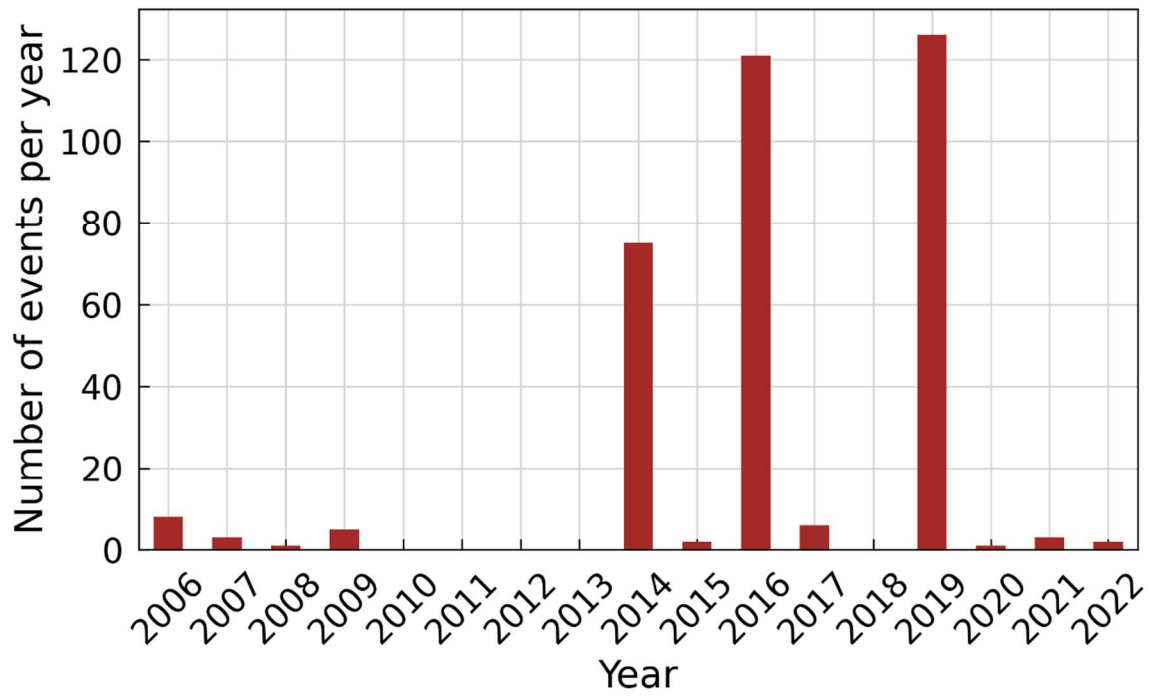
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952 **Figure 7: Number of annual suspected induced earthquakes**

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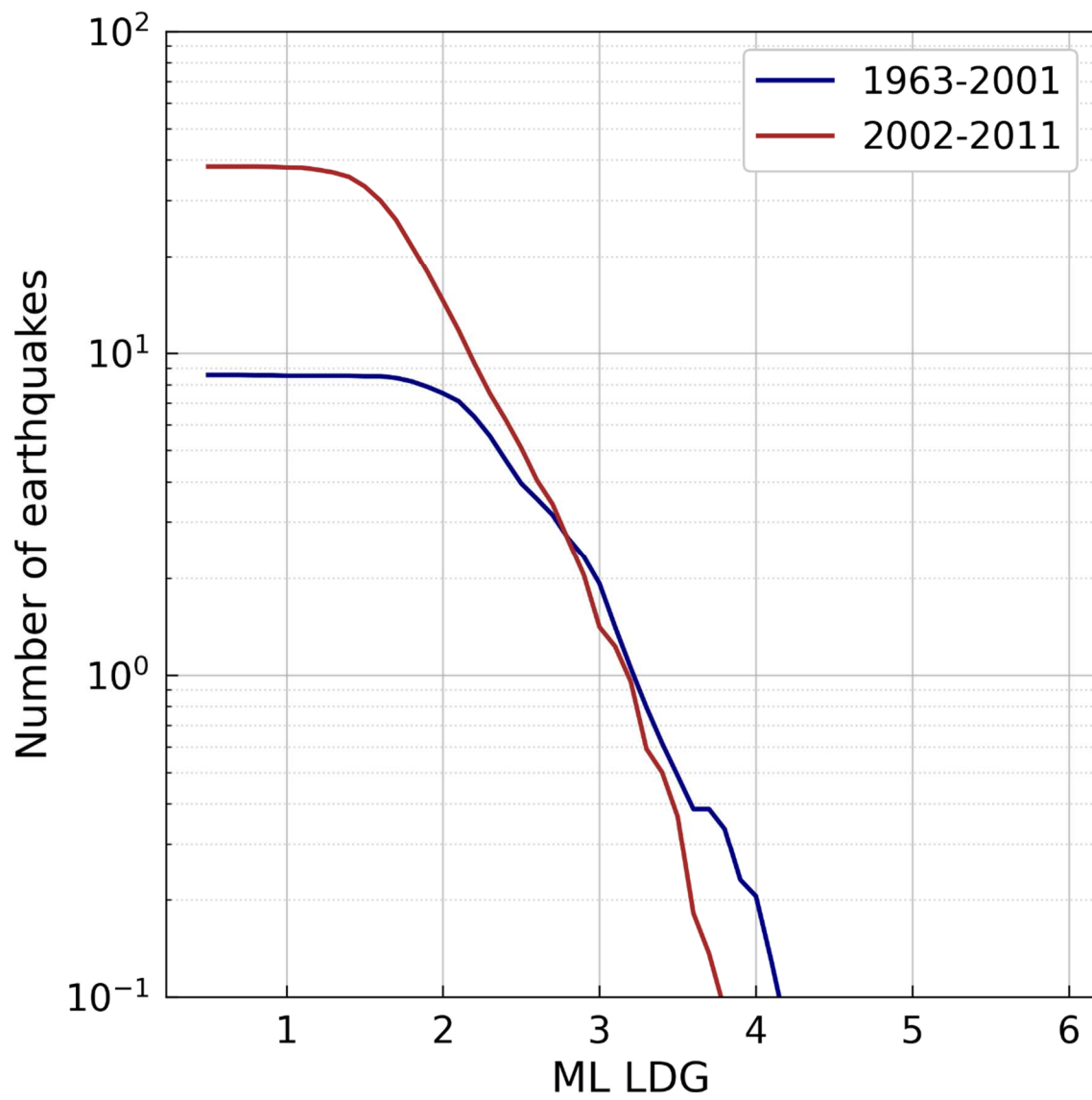
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959 Figure 8: Gutenberg-Richter normalized distribution for 1963-2001 (blue) and 2002-2023 (red) periods. Only ML
960 magnitudes are considered.

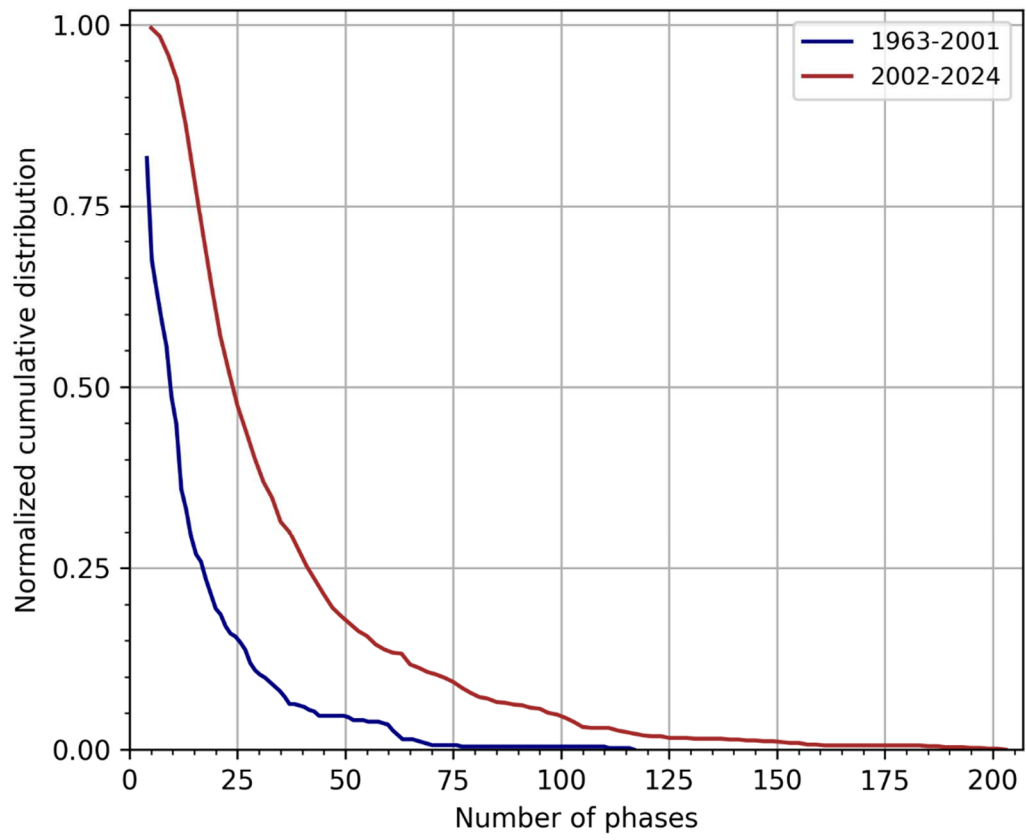
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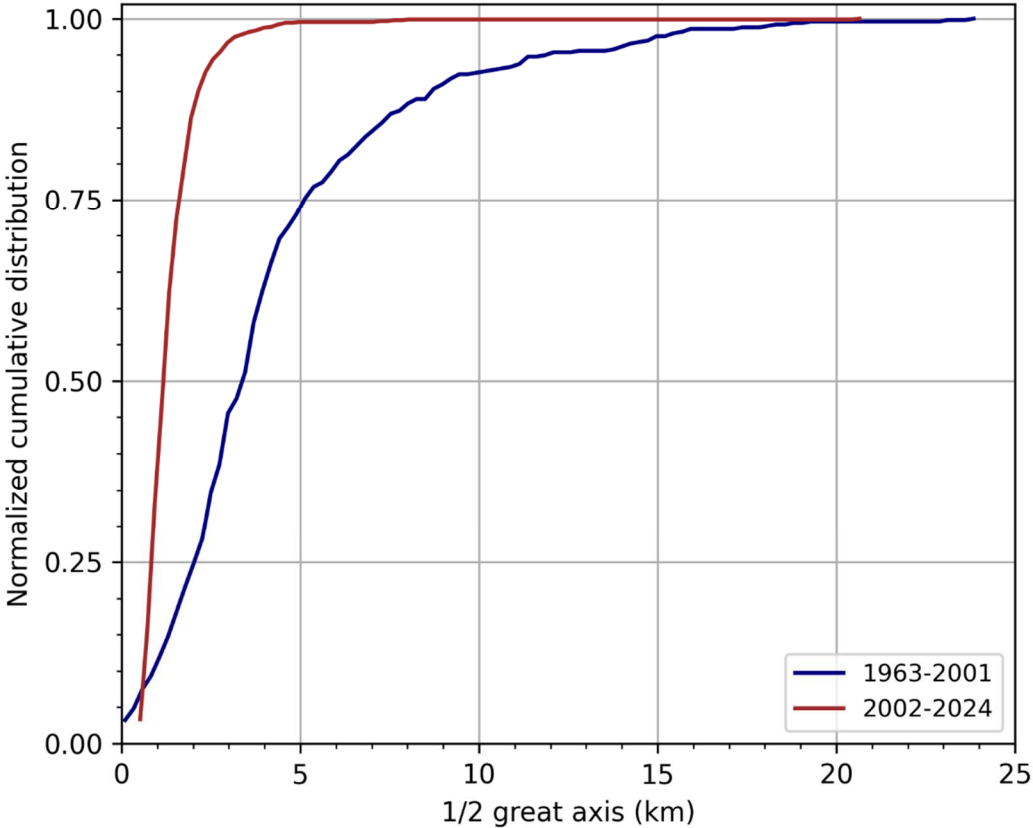
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966 **Figure 9: Normalized cumulative distribution of the number of phases used for epicenter location for 1963-2001 (blue)**
967 **and 2002-2023 (red) periods.**

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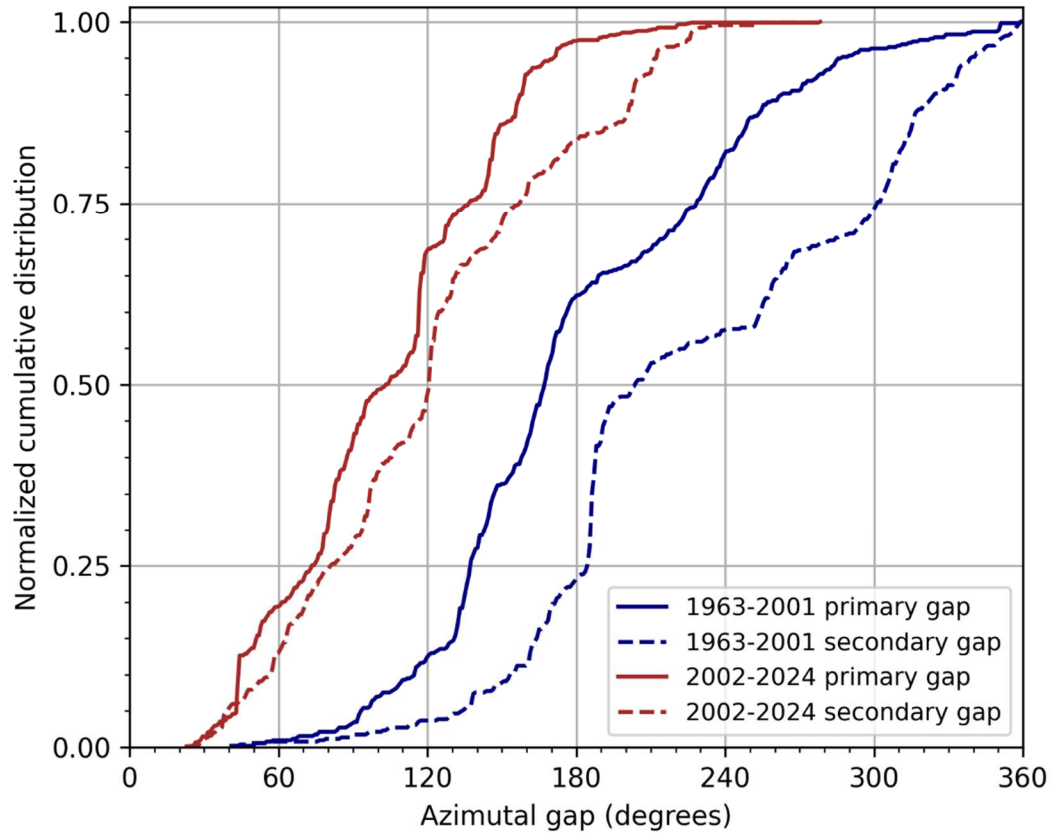
971 Figure 10: Normalized cumulative distribution of the length of the semi major axis of the 68% confidence ellipse of
972 epicentre locations for 1963-2001 (blue) and 2002-2023 (red) periods.

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978 **Figure 11: Normalized cumulative distribution of the primary (solid line) and secondary (dashed line) azimuthal gaps of**
979 **epicenter locations for 1963-2001 (blue) and 2002-2023 (red) periods.**

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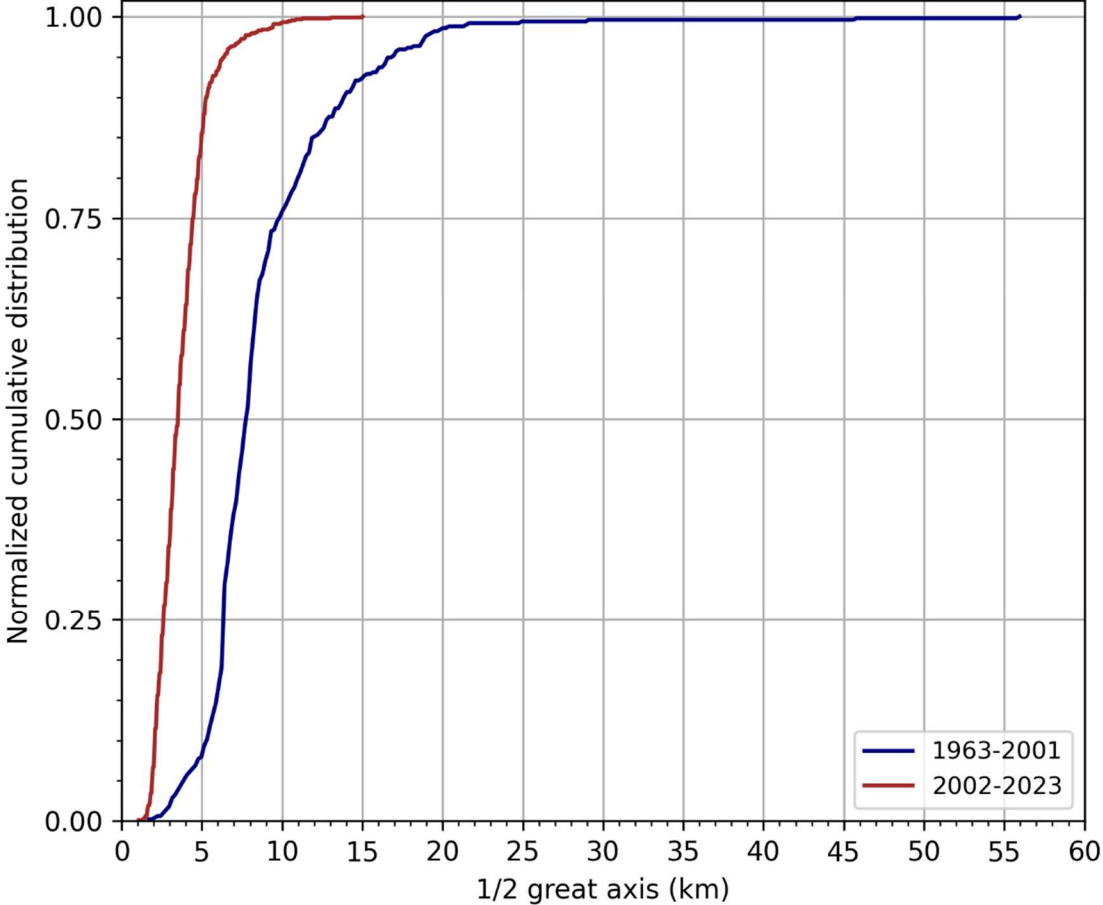
984 **Table 2: Values of different metrics used to assess epicentre location accuracy, before and after 2002.**

Period	5 th percentile		50 th percentile		95 th percentile	
	Before 2002	After 2002	Before 2002	After 2002	Before 2002	After 2002
Number of stations	3	6	6	13	22	47
Number of phases	5	11	10	25	44	98
Number of P phases	2	4	5	12	26	52
Number of S phases	3	6	5	13	18	43
Distance to closest station (km)	14.5	9.7	19.0	39.1	85.0	54.4
Logse 68% error ellipse semi major axis (km)	0.5	0.8	3.6	1.4	15.3	2.8
Iloc 68% error ellipse semi major axis (km)	4.1	1.9	7.9	3.5	16.9	6.4
Primary gap (°)	95	44	168	104	286	171
Secondary gap (°)	146	56	212	146	340	246

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989 Figure 12 : Cumulative distribution of the length of semi-great axis of the 68% confidence ellipse determined by iLoc after
990 relocation

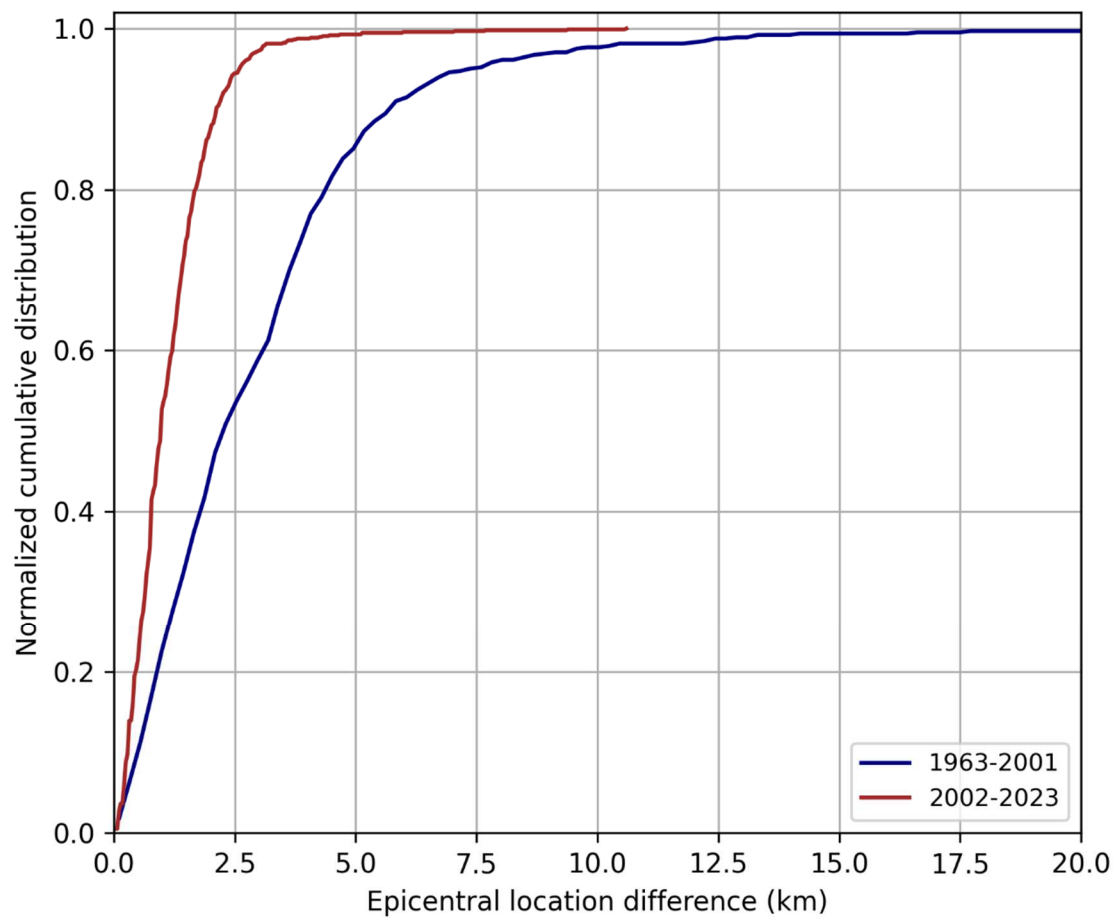
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996 **Figure 13 : Cumulative distribution of the distance between the epicenters determined by iLoc and logse**

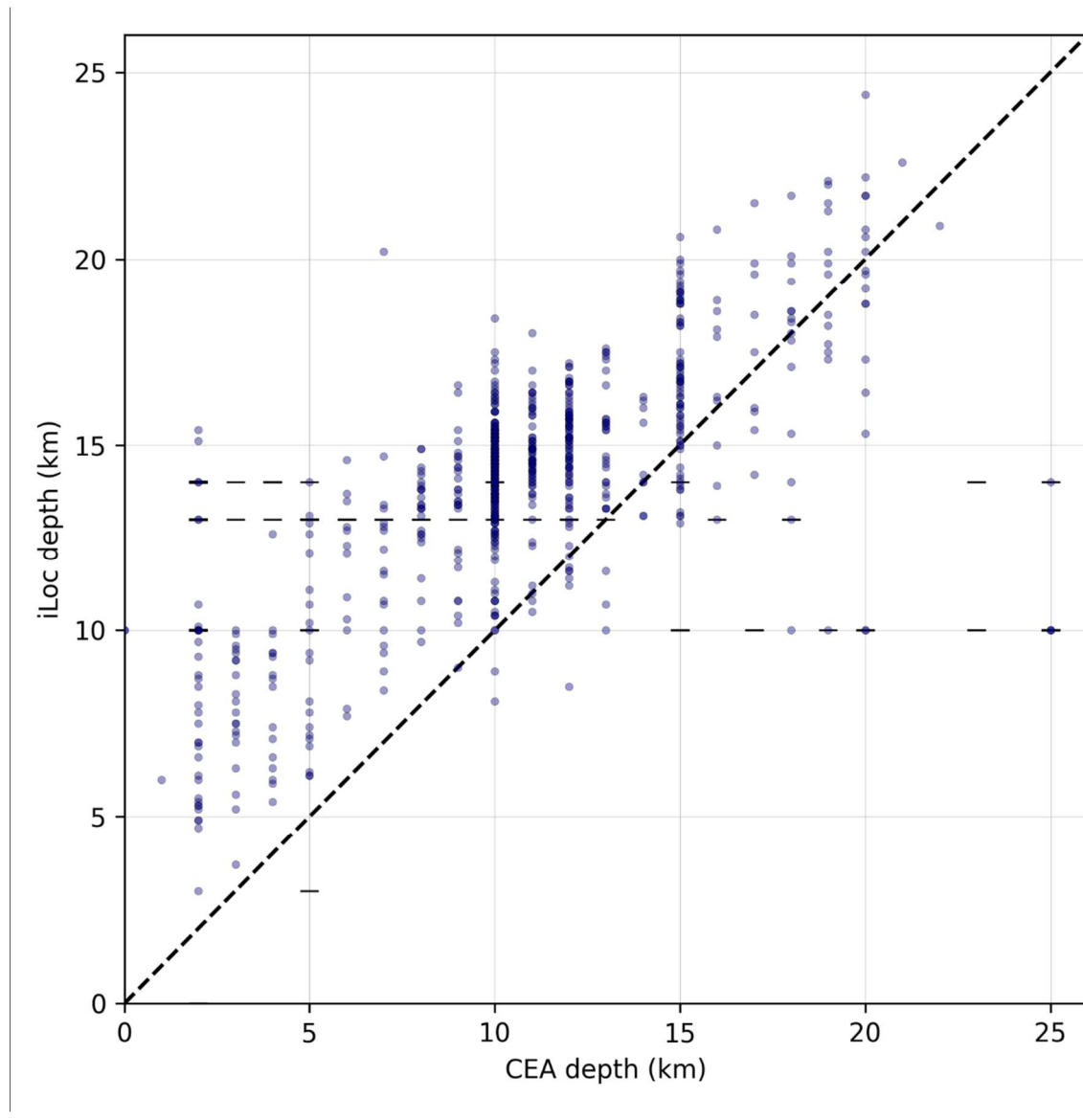
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1002 **Figure 14 : Hypocentral depths determined by iLoc and logse (CEA) for period 2002-2023. Horizontal black dashes**
1003 **correspond to depths fixed by iLoc. Blue dots correspond to free depths.**

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