



A Holocene alpine seismic chronicle from Lake Aiguebelette (NW 1 **French Alps)** 2

Mathilde Banjan^{1,2}, Christian Crouzet¹, Hervé Jomard², Pierre Sabatier³, David Marsan¹, Erwan 3 Messager³ 4

5

6 ¹Université Savoie Mont Blanc, Université Grenoble Alpes, CNRS, IRD, Université Gustave Eiffel, ISTerre, Le 7 Bourget du lac, France

8 ²IRSN - Bureau d'évaluation des risques sismiques pour la sûreté des installations, Fontenay-aux-Roses, France

9 ³Université Savoie Mont Blanc, CNRS, EDYTEM, Le Bourget du lac, France

10

11 Correspondence to: Christian Crouzet (christian.crouzet@univ-smb.fr) and Mathilde Banjan

12 (mathilde.banjan@gmail.com)

- 14 Abstract. Lake sediments are valuable archives and can help construct a chronology of event deposits induced by seismic 15 events. Such a chronology can be used to better understand the recurrence times between seismic events over longer 16 periods than those covered by historical seismicity catalogs. However, only a few studies in lake palaeoseismology have 17 focused on areas with moderate seismicity. This study aims to improve the catalog of paleoseismological archives in the
- 18 front of the Western Alps. In this part, new multi-proxy data from the sedimentary archiver of Lake Aiguebelette (France)
- 19 allows the identification of 32 homogenites (thickness ≥ 0.5 cm) interpreted as of coseismic origin over the Holocene. An
- 20 age model based on short-lived radionuclides, paleomagnetic data and radiocarbon ages constrains the chronology of
- 21 sedimentary deposits in the deep basin of Lake Aiguebelette.
- id entry 22 Among these homogenites, several were deposited at time intervals compatible with historical seismic events. To correlate
- 23 the historical seismic events likely to have generated the event deposits identified in the sedimentary sequences of the
- 24 deep basin of Lake Aiguebelette, the Earthquake Sensitivity Threshold Index (ESTI) method is used. Historical seismicity
- 25 catalogs with uncertainties about intensities and epicenter coordinates for earthquakes make correlations to event deposits
- 26 difficult. To better understand which seismic events may have been archived, a relative comparison was conducted
- 27 between the pseudospectral acceleration (PSA) values calculated for each event in the FCAT-17 seismic catalog and for
- 28 two distinct frequencies.
- 29 Based on this PSA approach, for higher frequencies (5 Hz), the contribution of nearby and moderate events is significantly
- 30 stronger than that of strong and distant events in the lake sequence of Aiguebelette. Thus, the chronicle established based





31 on the event deposits archived in Lake Aiguebelette sediment is interpreted as representative of local events (epicentral 32 distance to the lake < 50 km). Recurrence intervals between the deposition of event layers do not follow a specific 33 distribution (log-normal, Weibull, gamma or exponential) but might be a combination of several distributions. This 34 suggests possible coexistence of several processes over the Holocene, impacting the evolution of the seismicity in this 35 area.

36 **1 Introduction**

37 In stable continental regions, characterised by low to moderate seismicity, there are very few historical records of large

38 earthquakes, as the time interval between strong seismic events is often greater than the period covered by seismic catalogs

39 (Cara et al., 2015). In such areas, palaeoseismic data covering a long period of time are then essential for constructing a

40 comprehensive long-term seismic chronicle and understanding seismic cycles of a given region.

41 In recent decades, it has been demonstrated that sediments are valuable archives for reconstructing seismic chronicles in

42 both marine (e.g. Nakajima and Kanai, 2000; Beck et al., 2007) and lacustrine environments (e.g. Strasser et al., 2013;

43 Moernaut et al., 2014). These sediment archives can span from historical times to longer periods. In the french Alps where

44 this study focuses, few sedimentary archives cover the entire Holocene time span are available (only Annecy – Beck et

45 al., 1996; La Thuile and Aiguebelette (Banjan et al., 2023) lakes record the entire Holocene). At the scale of the entire

46 alpine belt, the construction of long-term seismic chronicles is still challenging (see for example Beck et al., 1996;

47 Wilhelm et al., 2016; Strasser et al., 2013; Rapuc et al., 2018; Bellwald et al., 2024 Banjan et al., 2023).

48 To build a seismic chronicle based on sediment archives, a mandatory step is to demonstrate that event layer deposition

49 is related to a seismically induced process (Sabatier et al., 2022), in general by using comparison with historical seismicity

50 (Chapron et al., 1999; Strasser et al., 2006; Wilhelm et al., 2016; Kremer et al., 2017). However, lacustrine

51 palaeoseismological studies often focus on active geodynamic contexts where the occurrence of major earthquakes with

52 magnitudes typically exceeding Mw 7 is common (Moernaut et al., 2011; 2018; 2020; Gastineau et al., 2021). Only a few

53 seismic chronicles have been established for areas of moderate seismicity in the available literature (Kremer et al., 2015;

54 2017; Daxer et al., 2022). The main difficulty in those regions lies in the fact that earthquake ground motions commonly

associated with moderate earthquakes are often very close to the sensitivity limit of lake sediments to record seismice

56 induced destabilisation. If we take the example of macroseismic intensities, classically used to quantify the severity of

57 ground motions for historical earthquakes, it is generally considered that it should be of the order of VI to VII (in EMS98

58 or MSK64 macroseismic scales) in lacustrine environments to be recorded by the lake sediments, particularly in the Alps

59 (Strasser et al., 2013; Petersen et al., 2014; Kremer et al., 2015; Wilhelm et al., 2016).





Some missing references of Alpine late structures: - Oswold - Daxer

In addition, several studies based on different lake sedimentary sequences show that the possibility of a given earthquake at a given distance to be recorded in a lake varies in the same region (Wilhelm et al., 2016). This variability between lake sequences shows a different sensitivity to seismically induced instabilities (Moernaut et al., 2014; Van Daele et al., 2015; Wilhelm et al., 2016) and is interpreted as mainly related to the sedimentation rate, linked to slope recharge capabilities (Wilhelm et al., 2016). Moreover, in a given lake system if the sedimentation rate change, it could lead to a misinterpretation in seismic cycles due to a period with a better ability to record an earthquake with higher sedimentation rate (Rapuc et al., 2018; Gastineau et al., 2021).

67

The aims of this work are to (1) better understand perialpine lake sensitivity to earthquake shaking in a moderately active seismotectonic region and (2) improve the Holocene palaeoseismic catalog in the NW Alps. These objectives are studied

through the case of Lake Aiguebelette. This lake is selected as a unique palaeoseismological archive in the region with

71 little to no flood record and finely laminated sediments, which is not the case for neighbouring lakes (Chapron et al.,

72 1999; Nomade, 2005; Wilhelm et al., 2013; Bajard et al., 2016).

73 2 Regional Settings

- The study site is located at the border between the NW Alps and the Jura Mountains (Fig. 1). In this area, Lake Aiguebelette is a postglacial perialpine lake located 373 meters above sea level. The main tributary (Leysse de Novalaise)
- 76 enters the northern part of the lake (Fig. 2). The catchment area of the lake (\sim 70 km²) is characterised by steep slopes of
- the "Chaîne de l'Epine" (Fig. 2), covered by forests on its eastern side, and flatter grasslands on its western side. The
- 78 main lithologies and sediment sources in the watershed are Jurassic and Cretaceous limestones on the eastern flank and
- 79 Neogene sandy molasses and Quaternary Würmian tills on the western side (Messager et al., 2022; Fudral et al., in press;
- 80 Banjan et al., 2023). The lake's morphology consists of three subbasins with depths reaching up to 45 m in the northern
- 81 basin, 71 m in the southeastern basin and 29 m in the southwestern basin (Fig. 2). Small islets separate the shallow and
- 82 deep southern basins.
- 83 The study area is located in a moderately active seismotectonic zone. However, several active faults have been evidenced
- 84 in the studied area, such as the Col du Chat, Culoz and Vuache faults (Fig. 1), (Baize et al., 2011; de la Taille et al., 2015;
- Jomard et al., 2017). From the FCAT-17 earthquake catalogue (Manchuel et al., 2018), the more significant historical and
- instrumental earthquakes in the area are the 1784 CE event (Mw 4.9±0.3) with an unknown seismogenic source, the 1822
- 87 CE Bugey earthquake (Mw=5.5±0.4), which most probably occurred along the Culoz fault, and the 1996 CE Epagny
- 88 earthquake (Mw= 4.7 ± 0.2), triggered along the Vuache fault.







- 90 Fig. 1: Seismicity map of the NW Alps at the border with the French Jura Mountains. Epicentre locations and magnitudes are
- 91 based on the FCAT-17 and SI-HEX databases (Cara et al., 2015; Manchuel et al., 2018). The main active faults from the Upper
- 92 Pleistocene are presented in red (CF: Culoz Fault; CCF: Col Du Chat Fault; VF: Vuache Fault). Lake Aiguebelette (AIG),
- 93 Annecy (ANN), Bourget (LDB) and La Thuile (THU) are presented in light blue. The geological settings are from the BRGM 94 1/50000 regional map and C. Crouzet personal communications. Projection: Lambert-93 (EPSG 2154).





95 **3 Methods**

96

- 3.1 Coring Why do you not consider the other cores?
- 97 (In Lake Aiguebelette, a total of 65 cores were retrieved through several campaigns using a Uwitec platform and corers.
- 98 Five cores from the southern basing are meaningful to this study (Fig. 2), including a ~16 m-long sediment sequence,
- 99 AIG17III (45.55043; 5.80144; at a water depth of ca 70 m; IGSN: TOAE0000000393 to TOAE000000410), and four
- 100 pilot cores, AIG20-01 (45.55081; 5.80107; at a water depth of ca. 70.6 m; ISGN: TOAE0000000325), AIG16-08
- 101 (45.5506; 5.80128; at a water depth of ca. 72.8 m; ISGN: TOAE0000000168), AIG16-06 (45.55080; 5.80281; at a water
- 102 depth of ca. 73.6 m; ISGN: TOAE000000166) and AIG16-05 (45.55075; 5.80295; at a water depth of 73.7 m; ISGN:
- 103 TOAE0000000165). -) coordinates miss N and E labels, and the
- 103 TOAE0000000165). Issu numbers would probably better fit in a bable in st
- 104 For the long sequence (AIG17III), the sediment was retrieved from three parallel holes (with a 70 cm depth offset between
- 105 them to ensure large section overlaps) using 2 m long core liners 90 mm in diameter with a piston corer. For the three
- 106 pilot cores, 2 m long core liners of 63 mm in diameter were used with a gravity corer and hammering.
- 107







109 110

110Fig. 2: Map of Lake Aiguebelette with a zoom on the deepest southern basin displaying core locations (AIG20-01, AIG17III,111AIG06-05, AIG16-06, AIG16-07 and AIG16-08). Sequences AIG16-07 and AIG16-08 are available in the Supplementary112Material section SM-2. (A), (B) and (C) indicate the location of the deepest point for each of the three subasin, respectively 45,112Control of the control of the control of the deepest point for each of the three subasin, respectively 45,

- 113 29 and 71 m depth. Projection: Lambert-93 (EPSG 2154)
- 114

115 **3.2 Sedimentology**

- 116 The studied cores were split into two halves, and one of each half section was described in detail and photographed. The
- 117 different sedimentary facies were first described and identified with the same visual criteria used in a previous study to
- 118 build the long sequence AIG17III (Banjan et al., 2023). These criteria are helpful in the visual characterization of event
- 119 layers interbedded in continuous sedimentation. The sediment logs are provided in the supplementary materials (SM-1).
- 120 Grain-size analyses were performed with a Beckman Coulter Life Science 13230 XR laser particle-size analyser
- 121 (EDYTEM Laboratory). A 5 mm sampling step was selected along the Holocene event layers (thickness \geq 5 mm) of the
- 122 AIG 16-05 and AIG 17III. For the continuous sedimentation, a 2 to 5 cm sampling step was used.





the

- 123 Five of the cores displayed in Fig. 2 are key materials to sedimentological analysis as follow: AIG20-01 for radioelement
- 124 dating; core AIG16-08 for radiocarbon dating and correlations with core AIG17III that is the only core that covers the
- 125 entire Holocene period, and finally cores AIG16-06 and AIG16-05, bearing the most recent event layers.
- 126

127 **3.3 Geochemistry**

- 128 X-ray fluorescence (XRF) analyses were performed on the sediment surface of the split cores at 5-mm intervals with an
- 129 Avaatech core scanner (EDYTEM laboratory). Relative geochemical compositions were obtained for different settings in
- 130 measurement runs (1) and (2) as follows: (1) 10 kV and 0.1 mA for 30 s to detect lightweight elements such as Al, Si, P,
- 131 K, Ca, Ti, Mn, and Fe; (2) 30 kV and 0.3 mA for 30 s to detect heavier elements Br, Rb, Sr, Zr and Pb. To avoid dilution
- effects due to water and the influence of the sediment matrix, the relative abundances of elements are expressed as log ratios (Weltje et al., 2015).
- A Vega3 Tescan Scanning Electron Microscope (SEM) was used on a sediment thin section representative of laminated facies. To map chemical elements and examine the elemental composition of precise areas on the sediment thin section, further analyses were conducted with an energy-dispersive spectroscopy (EDS) probe (Rayspec and SamX electronic system and software). An 8 cm long sediment slab sampled in the AIG17III sequence and representative of the laminated facies was resin-embedded to make a 1 mm thick thin section for microscopic observation and chemical analyses.

140 **3.4 Magnetic and palaeomagnetic investigations**

141 Magnetic measurements and analyses were performed at the CEREGE laboratory (Aix-Marseille University). U-channels

142 were sampled from the AIG17III, AIG20-01 and AIG16-05 sedimentary cores.

First, the U-channels were exposed to a stepwise alternating field (AF) to progressively demagnetize the Natural Remanent Magnetization (NRM) with steps of 10 mT until the remanence passed a threshold (equivalent to 20% of the NRM) or until the maximum capacity of the measuring instrument. The magnetization was measured before any treatment

- 146 and after each AF treatment using a superconducting quantum interference device (SQUID) through a cryogenic
- 147 magnetometer (2G 760R) located in a shielded room. The NRM data were analysed with demagnetization curves and
- 148 principal component analyses (Puffin Plot software) (Lurcock and Wilson, 2012), to establish Characteristic Remanent
- 149 Magnetization (ChRM) curve versus depth.





- 150 Isothermal Remanent Magnetization (IRM) was created by successively passing the U-channels through Halbach rings 151 imparting 0.3 T and 0.6 T magnetic fields. The field induced by the magnetized sediment was measured after each
- application of the field with a high-resolution magnetic scanner (Demory et al., 2019).
- 153 To determine the anisotropy of magnetic susceptibility (AMS), cubic samples were collected from the event layers (with
- a thickness ≥ 2 cm) and surrounding sediment of the AIG17III sequence in 8 cm³ nonmagnetic plastic boxes. The measurements were conducted with a magnetic susceptibility meter MFK1 (AGICO) to determine the susceptibility tensor
- 156 that can be represented by an ellipsoid with three eigenvectors (Kmax, Kint and Kmin). The AMS ellipsoid is assumed
- 157 \mathcal{Q} to reflect the preferred orientation of particles in the sediments. The magnetic foliation $F = K_{int}/K_{min}$ has been used to
- characterize homogenite-type deposits (Campos et al., 2013; Rapuc et al., 2018; Banjan et al., 2023).

6 also Vermassien et al 2023?

159 **3.5 Time constraints on the sediments**

- 160 A previous age-depth model for the AIG17III sequence was published in Banjan et al. (2023) based on only nineteen
- 161 radiocarbon dating. Here we add new constraints (SM-3, SM-4) derived from short-lived radioelements, varve counting
- 162 and palaeomagnetic data. A comparison was performed between ChRM data (inclination, declination) and continuous
- 163 global geomagnetic field models such as discussed in Crouzet et al. (2019a). The Serac R package is used to create an
- age model from short-lived radionuclides (Bruel and Sabatier, 2020). The new age-depth model was calculated with the
- 165 use of the clam R package (Blaauw, 2010). It is important to remember that the age depth model has to take into account
- an event-free composite depth, event layers being interpreted as instantaneous deposits (Sabatier et al., 2022).

() why not the more commonly used Bacon?

167 **4 Results and interpretations**

168 4.1 Sediment facies in Lake Aiguebelette

169 In the deep basin of the lake, 8 sediment units were defined in the 16-meter-long core AIG17III (Banjan et al., 2023;

170 entire sequence description available in SM-1). These units mainly consist of brown-greenish and grayish clayey to silty

- sediments. Some units are characterized by alternation of distinct laminae (units 1, 3, 4, 6, and 8), while others are
- 172 characterized by faint laminations (units 2, 5, and 7). > Repetition? On another sequence?
- 173 In this sequence as well as in the pilot cores, sediments mainly consist of clayey to silty laminations. Millimetre-scale
- 174 laminations are visible and consist of the repetition/alternation of triplets of laminae, identified through SEM analyses
- and geochemical cartography. One triplet is composed of (1) a dark Al- and Ti-rich (dark-gray to brown) lamina, (2) an
- 176 olive to gray Si-rich lamina and (3) a clear Ca-rich (white) lamina (Fig. 3).





- 177 Diatoms have been observed in the Si-rich lamina that can be interpreted as a seasonal spring deposit such as in other
- alpine lakes, whereas the Ca-rich lamina is related to carbonate bio-induced precipitation in late spring to summer and
- the Al-rich lamina can be interpreted as a fall/winter deposit with more detrital input (Giguet-Covex et al., 2010; Wirth
- 180 et al., 2013).
- 181 These background sediments are intermittently interbedded with event layers of different thicknesses (millimetric to
- 182 pluricentimetric) (SM-2, SM-5). These event layers are identified visually, and for those that are sufficiently thick,
- 183 typically ≥ 0.5 cm, it is possible to recognize facies such as turbidites (Tu, poorly sorted normal graded deposit),
- 184 homogenites (Hm, homogeneous clayey sediment topped by a clay cap) or the succession of both (Tu+Hm), (Ambraseys
- 185 and Finkel, 1991; Campos et al., 2013; de Gelder et al., 2022; Banjan et al., 2023).







Fig. 3: (A) AIG17III sediment thin section and SEM observation of the background lamination. (a) Thin section with laminae
 triplets visible to the naked eye; (b) SEM image of a few selected laminae (magnification x50); (c) geochemical cartographies:

- Al in blue, Si in yellow and Ca in pink (magnification x79; high tension 16 kV). (B) AIG16-05 sediment SEM observation
- 190 focused on the Hm-type event layer deposited between 1760 and 1824 cal CE. The laminae under the base (lower lamina) and
- 191 at the top (upper lamina) of the event layer are displayed. Al is in blue, and Ca is in pink. (Magnification x34; high tension 10
- 192 kV). The laminae can be associated with a season (the Al-rich lamina can be interpreted as a winter varve, while the Ca-rich
- 193 lamina can be interpreted as a summer varve).





XX You should just desceibe yone updated age model

194

- 195 4.2 Event deposit characterization
- 196

197 The first step of event deposit characterization is based on the visual observation of the studied cores. Tu+Hm and Hm 198 facies are identified as mentioned in the previous section. In cores AIG16-05 and AIG16-06, seven event layers are visually identified in the top 100 cm, the four upper event layers (total thickness of 32 mm for the four deposits) are 199 You near no backgeourd! So stacked/analganated deposits? Urck teemodegy ! successively deposited, which is a unique case in the overall dataset. In the AIG17III long sediment sequence (16 m long), 200 a total of 62 event layers are visually identified, regardless of thickness, including 55 event layers during the Holocene. 201 In this sequence (AIG17III), 32 event layers have a thickness ≥ 0.5 cm. Among them, the youngest is archived at 161 cm 202 203 (master core depth). In this section, the results of measurements used to characterize event deposits are presented, in 204 particular using the example of the thickest event layer (4.8 cm-thick) observed in the top 5 m of the long deep basin sediment sequence (Fig. 4). This event layer deposit consists of # silty brown-olive homogeneous sediment with a clear 205 206 millimetric clay cap, visually interpreted as a homogenite (Hm). As previously demonstrated by Campos et al. (2013), sometimes, the Hm deposit is subdivided into a "lower homogenite", corresponding to a settling phase under the seiche 207 208 effect, and an "upper homogenite", corresponding to a settling phase of stable suspension (these facies can be identified 209 through magnetic (AMS foliation) and grain-size data (Campos et al., 2013)). In the studied deposit, the grain size of the continuous background sediment preceding the event layer has a D90 mean of 21.58 µm (with values ranging between 210 $17 \ \mu m < D90 < 25 \ \mu m$) and a $\sigma_{SC} \ _{D90} = 1.87 \ \mu m$. Within the Hm facies, two parts can be identified: 1-, a lower part (IHm) 211 with a D90 mean of 54.9 μ m (values ranging between 46.8 μ m <D90< 64.1 μ m) and σ_{IHm} D90= 6.5 μ m and 2-, an upper 212 part (uHm) with a D90 mean of 39.8 μ m (values ranging between 34 μ m <D90< 43 μ m), with σ_{uHm} D90=3.4 μ m (Fig. 4). 213 The whole Hm facies is slightly coarser than the background sediment facies. Within the Hm facies, IHm is coarser than 214 215 uHm, certainly due to different settling phases of the sediment, as explained in Campos et al. (2013). The logarithmic ratio of Ca/Ti is lower in the event layer than in the background sediment (Fig. 4), suggesting either a different source for 216 the event layer sediment remobilized before deposition with higher Ti content (possibly the remobilization of sediment 217 218 on unstable slopes). 219 The anisotropy of magnetic susceptibility foliation (F) measured in the background sediment and in the graded base of 220 the event layer is <1.01, whereas it is \ge 1.02 in the Hm facies (Fig. 4). IRM data show values \le 0.38 μ T in the event layer

(with the lowest values at depth corresponding to the Hm facies, similar to the Hm in the 115 cm-thick event layer of the
same sequence, which was previously interpreted as seismically induced (Banjan et al., 2023)). This high AMS foliation
criterion, which brings the highest level of confidence to interpret event deposit as seismically induced, can only be

not clear what you mean here. Which Hm, which 'same sequence', which Ms un event deposit?

Why? discussion!





224 established on Hm deposits with a thickness ≥ 2 cm and observed in Figure 4. This thickness limitation is due to the sensitivity of measurement device that need 8 cm³ of material sampled in 2*2*2 plastic cubes. 225

-> should go in methods section 226

- To characterize the event layers with thicknesses ranging between 0.5 and 2 cm, it is possible to compare their grain-size 227
- 228 distribution in a Passega chart (Passega, 1964), with that of Hm and Tu+Hm deposits ≥ 2 cm (and previously characterized
- 229 by a high AMS foliation). If they are all following the same trend, it is possible to interpret the thinner deposits as induced
- by the same process than the thicker ones. In this study, grain-size data acquired on all the event layers with a thickness 230
- > 0.5 cm and visually interpreted as homogenites or turbidite-homogenites are aligned and follow the same trend (Fig. 5), 231
- 232 which suggest a shared depositional mechanism (Wilhelm et al., 2013).



- 234 235
- Fig. 4: Main sedimentological, geochemical and magnetic results for a thick event layer present between 167.5 and 171 cm in 236 the AIG17III sequence. From left to right, data are presented versus MCD depth (cm): photography and identification of the 237 different facies; grain-size measurements, with D50 and D90 values (µm); geochemical ln ratio (Ca/Ti); magnetic field 238 variations induced by the magnetized sediment (equivalent to low isothermal remanent magnetization, Demory et al., 2019);
- 239 Anisotropy of Magnetic Susceptibility (AMS) foliation.
- 240
- 241







242

243

Fig. 5: Passega-type diagram (D90 vs. D50 and logarithmic sorting vs. D50). Orange dots: grain-size data of 26 event layers thicker than 0.5 cm from the AIG16-05 and AIG17III sequences (interpreted as Hm or Tu+Hm deposits). Blue dots: grain-size data of the homogenite constituting the thickest event layer of the deep basin sequence, presented in Banjan et al. (2023) and interpreted as seismically induced. Green crosses: grain-size data of the Holocene background sediment.

248

249 **4.3 Core-to-core correlations**

- 250 Core-to-core correlations were first established visually, with the use of laminae succession and the color and thickness
- of a specific deposit that stands out in both cores. Single XRF element (Ca and K) variations along the cores were also
- used to confirm the first correlations. In the same way, additional correlations were made possible with the use of IRM
- 253 data (Fig. 6).
- 254 To estimate the depositional age range for each event layer of the AIG16-05 sequence, core-to-core correlations were
- 255 made with the deep basin long sequence (AIG17III) (Fig. 6).
- Four event layers are correlated between the two sequences (AIG16-05 and AIG17III). This enables us to constrain the
- 257 chronology of the AIG16-05 sequence and to improve the count of the event layers deposited during the historical period
- 258 (Table 1).

```
What do you mean with this?
Please rephease
```





259

Depositional age range (yr CE)	Base (MCD depth)	Top (MCD depth)	Thickness (cm)	Correlated to AIG 17III
1921-1929 (*)	16.1	13.5	2.6	no
1760-1824	40	39.2	0.8	no
1528-1586	82.5	82.3	0.2	no
1581-1647	90	89.3	0.7	no
1327-1372	128	127.5	0.5	no
1186-1256	144.5	140.5	4	yes
1039-1127	163.8	163.2	0.6	yes
945-1033	177.8	177.2	0.6	no
712-801	208.6	205.8	2.8	yes
630-729	218.2	217.2	1	yes

260

261

Table 1: Identification of event layers in the AIG16-05 sequence (depth), estimated time of deposition based on radiocarbon ages and correlations with the AIG17III sequence. The "yes" mention in the last column indicate the event layers that have 262 263 been identified in both the AIG16-05 and AIG17III sequences. (*): 4 successive event layers







264

Fig. 6: Core-to-core correlation between AIG17III and AIG16-05 sequences based on IRM data. Depositional age ranges are given in red next to each event layer of the sediment sequence AIG16-05. These ages are derived from the age-depth model presented in Fig. III-8. The event layers are represented by red rectangles, and those with a thickness < 0.5 cm are indicated by a blue arrow.

269

270 4.4 Synthetic age depth model

271 4.4.1 Radioelements

272 The ²¹⁰Pb in excess is plotted downcore on a logarithmic scale. A CFCS (Constant Flux Constant Sedimentation) model

based on the R package serac was used to calculate the ages continuously along the core depth (Bruel and Sabatier, 2020).

274 The mean sedimentation rates are estimated at 2.1 mm.yr⁻¹ for the upper 18 cm (Fig. 7). The ¹³⁷Cs downcore profiles

275 present an upper peak at 5.5 cm, which corresponds to the 1986 CE Chernobyl accident (C 1986 in Fig. 7), and a lower





- 276 peak at 10.5 cm, which corresponds to the maximum of the Nuclear Weapon Tests (NWT) in the Northern Hemisphere
- in 1963 CE (NWT 1963 in Fig. 7). The last interpretation is confirmed by a peak of ²⁴¹Am activities, which corresponds
- to the NWT (Appleby et al., 1991). The first augmentation of ¹³⁷Cs is observed at 13.5 cm and corresponds to 1955 CE
- 279 (Bruel and Sabatier, 2020).
- 280



Fig. 7: Age-depth model based on short-lived radionuclides for the top of the AIG20-01 sequence. The model is derived from the serac package. From left to right: picture of AIG20-01 sediment; ²¹⁰Pbex; ¹³⁷Cs and ²⁴¹Am activities with the CFCS age model. In the age-depth model, the crosses correspond to lamina counting.

Based on sediment core visual observations and photos, clear laminae were counted from the top of the sequence (AIG20-01) to 16 cm (MCD). Each clear lamina was considered a year of sediment deposition (Ca-rich clear laminations are associated in other French alpine lakes with late spring to summer seasonal biogenic deposition (Giguet-Covex et al., 2010). Ages resulting from lamina counting are in good agreement with the radioelement age-depth model (Fig. 7). In sediment sequences from the Lake Aiguebelette deep basin, laminations can be considered as varves (Fig. 3, Fig. 7). Unfortunately, varved sediment is not continuous or present in the whole sequence. Varves can only be counted on the uppermost part of the deep basin sequences.

the theirs confirming there yearery argin





293 4.4.2 Palaeomagnetism: characteristic remanent magnetization (ChRM) versus depth

- 294 In most analyses of NRM demagnetization, using orthogonal diagrams (Zijderveld, 1967), a clear magnetic component
- aligned with the origin is observable. Therefore, the calculated ChRM directions of the stable magnetic component is
- 296 confidently interpreted as parallel to the Earth magnetic field. The ChRM versus depth results are compared to the existing
- 297 geomagnetic field models as explained in Crouzet et al., 2019a (SM4). Data from each sediment core section are corrected
- to have the same declination orientation (towards the north). Inconsistent measurement points at the top and base of the
- sections were removed. The correlations of the ChRM data with the continuous global geomagnetic field model Cals10K
- 300 (Korte et al., 2011) add a total of 18 time-depth constraints (SM4 and Fig. 8). This new age-depth model for Lake
- 301 Aiguebelette deep basin sequence AIG17III is more robust (with additional data) than the previous age-depth model
- 302 available in Banjan et al. (2023).
 - A can you mention here which trineframe this covers?







303

Fig. 8: Age-depth model for core AIG17III combining radioelement data (green), ¹⁴C ages (dark blue) and magnetic features
 based on declination (orange) and inclination (purple) data. The vertical bars correspond to the depths and ages of the event
 layers in the sediment sequence.

307

308 4.4.3 Age depth model construction

309 The long sequence's age-depth model gives robust chronological estimations of sediment deposition. To better constrain

310 the age of the most recent event layers, varve counting on the upper 16 cm and correlation with core AIG20-01 on which

311 short-lived radioelement dating was performed. Correlations between the different cores used to constrain the chronology





- 312 of the event layers are available in SM-2 and SM-5. The nineteen previously published radiocarbon ages (Banjan et al.,
- 313 2023) were calibrated with the Intcal20 calibration curve (Reimer et al., 2020). Re -
- 314

324

- 315 The eighteen palaeomagnetic time-depth constraints and the nineteen radiocarbon ages on terrestrial vegetal
- macroremains previously published allow us to constrain the depositional timing of AIG17III sediments through the entire Holocene period (see Table 2). Prior to modelling the age-depth relationship of the sediment sequence, an event-free 316
- 317
- 318 master core was built (Sabatier et al., 2022). Then, the age-depth model, including all the available data, was created with
- 319 the R package clam smooth spline function (Blaauw 2010). The first 10 meters of the sequence cover the last 13000 yr
- 320 cal BP (Fig. 8). Therefore, a Holocene event layer chronology can be built with good accuracy on the basis of this robust
- 321 multiproxy age-depth model. I not really suitable for such a mixture of age methods...
- 322 **5** Discussion

5.1 Palaeoseismological interpretation of event layers 323

- A total of 55 event layers deposited during the Holocene have been identified. Thirty-two event layers have a thickness 325
- ≥ 0.5 cm, and 23 have a thickness < 0.5 cm. Event layers deposited during the Late glacial period are not mentioned in 326
- this discussion for two main reasons: 1) the age-depth model is not well constrained for the entire Holocene; 2) Success 327
- 328 sedimentation and triggering processes of the event layer deposition may have been different during the Late glacial than
- 329

- during the Holocene. In cores AIG16-06 and AIG16-05, retrieved from the eastern side of the deep basin, several event layers were identified, 330
- and in the first 150 cm of the sequences none of them were found to be synchronous with events of the AIG17III core 331
- 332 (SM-1). The higher number of event layers identified in the AIG16-05 and AIG16-06 cores is certainly related to the
- presence of steep slopes on the eastern side of the deep basin, making the coring location of these two sediment sequences 333
- 334 more prone to archive event layer deposits than the AIG17III.
- 335

(> only recording large - sale deposits

- As suggested in several studies (Chapron et al., 1999; Carrillo et al., 2008; Beck, 2009; Campos et al., 2013; Crouzet et 336 337 al., 2019 b), seismically induced homogenites should be characterized by specific magnetic fabric and grain size characteristics. In parallel, several studies have shown that the AMS foliation is higher in Hm than in continuous 338
- 339 sedimentation, interpreted as due to the oscillation of the water mass during a seiche induced by an earthquake (Petersen
- et al., 2014; Rapuc et al., 2018; Yakuppoglu et al., 2022). The geochemical signature of these event deposits allows us to 340





P What about the Impher Ti content?

- 341 identify that the sedimentary material was previously deposited on the slope of the lake and then remobilized (Fig. 4). In 342 this study, event layers were identified with the same criteria (multiproxy data: XRF logarithmic geochemical ratios, D50
- and D90 grain-size data, high AMS foliation values, low IRM amplitudes (Fig. 4)) as the thickest event layer of the deep
- basin sequence, deposited at the Younger Dryas Early Holocene transition (Banjan et al., 2023). Based on the
- interpretations of grain-size, geochemical data associated with high AMS foliation and low IRM amplitudes, we suggest
- that Hm and Tu+Hm event layers with a thickness > 2 cm are of seismic origin, with a good confidence level. A total of

347 eight event layers have a thickness > 2cm. -> This refers to the long core?

- For event layers between 2 cm and 0.5 cm thick (24 of them are identified), the grain size pattern in the Passega diagram
- $(D50 \text{ and } D90, Passega, 1964, Sabatier et al., 2022)_{\leq}$ shows a similar trend with those interpreted as originating from
- 350 seismically induced process (ie > 2 cm and showing high AMS foliation). Such a similar trend suggests that their seismic
- 351 origin is plausible (Sabatier et al., 2022), however with a moderate confidence level.
- 352 The 23 event layers with a thickness < 0.5 cm, cannot be interpreted as seismically induced with a great confidence (there
- is less data available due to the measurements step being of approx 0.5 cm or the need of a sample with a minimal
- thickness greater than 0.5 cm). For this reason, there is a specific distinction in the following discussion between event
- layers thicker than 0.5 cm and those thinner than 0.5 cm (Fig. 9).



356

Fig. 9: Qualitative chart showing the confidence index for the identification of seismically-induced event layers based on their thicknesses. Geochemical and IRM analyses support the interpretations for deposits > 0.5 cm.





360 5.2 Correlations between the event layers and the seismic catalog

361 5.2.1 Earthquake Sensitivity Threshold Index (ESTI) method

362 A synthesis of all the event layers from cores AIG16-05, AIG16-06 and AIG 17III was made to correlate them to the

events from the seismic catalogs (SisFrance and FCAT-17). The deposition time of these event layers is constrained by 363

core-to-core correlations based on observations, IRM data and age-depth model of the AIG17III sequence (Fig. 6). 364

365 In the top 200 cm of the AIG16-05 sediment sequence, seven event layers are observed and their depositional times

366 (between 945 and 1824 CE) correspond to the period covered by the SisFrance historical seismic catalog at the French

- 367 national scale (Jomard et al., 2021).
- 368 Four consecutive event layers deposited between 1921 and 1929 CE are however not included in this count. There is no

369 record of a local to regional earthquake occurring at that time, as well as no record of significant flooding events. On the 370 other hand, the exploitation of the lake (for tourism and industrial activities (i.e., energy production)), led to numerous

- 371 developments within the lake and in its periphery starting from the end of the 19th century. Dredging activities in the lake
- 372 are noted in the archives at a period compatible with the event layer deposits. In consequence, for the sake of this study,

373 these four event layers are not considered.

G but you did previously consider them as seismitally triggered? 374

- 375 In the SisFrance catalog, several earthquakes occurred in the same time range as the deposition of each of the AIG16-05 376 event layers. To test the possible association between these earthquakes and the event layers, we first applied the method 377 developed by Wilhelm et al. (2016), based on the determination of the sensitivity of a lake to record seismic deposits.
- 378 We plotted the conceptual diagram "epicentral distance to the lake versus epicentral MSK intensity" (Fig. 10) based on
- 379 data contained in the SisFrance catalog (Jomard et al., 2021) and then added the earthquake sensitivity threshold index
- (ESTI) developed by Wilhelm et al. (2016). The ESTI empirical limit is supposed to separate the recorded from the 380

381 nonrecorded earthquakes in the lake. It represents the sensitivity threshold for a lake to record seismic events and is

- 382 defined by the equation y = a.ln(x) + b, where x is the distance between the lake and the epicenter and y is the epicentral
- 383 intensity of the historical earthquake. It is applied to Lake Aiguebelette using the same slope as defined in Wilhelm et al.
- 384 (2016) for the same area (Western Alps), with a = 1.13 (Fig. 10 (B)). Using such a threshold line implies that the effects
- 385 of the regional geology may be considered negligible and homogeneous across the studied area.
- 386

387 The mean sedimentation rate in Lake Aiguebelette covering the first 1.7 m of sediments (\approx past 700 years CE) is 2.1

- mm.yr⁻¹, which is close to the sedimentation rate of the Central French Alps Lake Laffrey (Nomade et al., 2005; Wilhelm 388
- et al., 2016). According to previous studies, Lake Laffrey (ESTI value between 0.18 and 0.19) has a relatively high 389

G please elaborate on whom this means





- 390 sensitivity to seismic events compared to other lakes in the French Alps and beyond (Wilhelm et al., 2016; Rapuc et al.,
- 391 2018). The ESTI value was attributed to Lake Aiguebelette taking into account the 2.1 mm.yr⁻¹ sedimentation rate value
- 392 and the position of the other alpine lakes in the 'EST Index vs. sedimentation rate' chart (Fig. 10 (A)). In this chart, a
- 393 third-degree polynomial fit was used (equation: $0.004969x^3 0.0364x^2 + 0.09273x + 0.1028$) and for x = 2.1 mm.yr⁻¹, an
- ESTI value of y= 0.183 was obtained for Lake Aiguebelette. Hence, in Fig. 10 (B), the inverse value of the estimated
- 395 ESTI (≈ 5.55) is used as the intercept of the threshold line with the intensity axis at an epicentral distance of 10 km.



Fig. 10: (A) ESTI plotted against the sedimentation rate for several French alpine lakes (black crosses) and Lake Aiguebelette (red cross), (modified from Wilhelm et al., (2016)); (B) Epicentral distance to the lake vs. epicentral MSK intensity diagram for historical earthquakes contained in the SisFrance catalog (dots), with their associated uncertainties (Jomard et al., 2021). The sensitivity threshold is represented by a red dashed line. Historical earthquakes that occurred at the time of deposition of a specific event layer are colored in the same way. Transparent dots correspond to earthquakes that occurred at a time not compatible with the event layer deposition. Red/black contoured dots and arrows are historical earthquakes specifically discussed in the main text. (C) AIG16-05 sediment sequence with the identified event layers.





- 404 Once the threshold line is fixed, we can observe that some seismic events from the SisFrance database have an absolute
- 405 position above it but are not compatible with the depositional time of the archived event layers (e.g., the 1994 CE event,
- which is the closest to Lake Aiguebelette in this diagram, or the 1855 CE event) and that events that may be situated 406 that is the same as by love
- above are not (e.g. the 1356 Basel earthquake). A possible way to discuss these apparent discrepancies is to integrate 407
- 408 uncertainties contained within the SisFrance database in the diagram (Fig. 10 (B)). Indeed, each earthquake in the
- 409 SisFrance database is associated with a number of uncertainties, depending on the knowledge we have on each event
- 410 (Scotti et al., 2004; Jomard et al., 2021). By considering uncertainties associated with epicentral earthquake parameters
- above (intensity and location), all these events could be either placed over or below the ESTI line (Fig. 10 (B)). 411
- 412 Both the 1784 and 1822 CE earthquakes have an absolute position well above the sensitivity threshold, and both seismic
- 413
- events are compatible with the depositional time range of the same event layer (between 1760 and 1824 yr cal CE). At first glance, it would seem more probable if the triggering event was the 1822 CE Bugey earthquake event because it was 414
- 415 the strongest known local seismic event, also formerly identified within the sediments of Lake Le Bourget (Chapron et
- 416 al., 1999). However, the ESTI approach here is not capable of differentiating which earthquake is archived in Lake
- 417 Aiguebelette, even in considering their associated uncertainties.
- 418 In the conceptual diagram based on Wilhelm et al. (2016), it seems mandatory to consider the uncertainties associated
- 419 with historical earthquakes. However, because these uncertainties are mainly based on written archives and hence rather
- 420 qualitative in nature, especially concerning the epicentral characteristics (Jomard et al., 2021), the epicentral intensity
- 421 might not be the best parameter to discriminate which of the two seismic events might have triggered event layer
- 422 deposition in the lake. More generally, this method alone might not be sufficient to identify the seismic events to which
- 423 a lake may be sensitive. In the following section, ground motion prediction equations (GMPE) will be used to complement
- 424 and discuss results from the ESTI approach. Apart from uncertainties associated with historical earthquakes, another
- important aspect to consider is the incompleteness of historical seismic catalogs. For instance, it is probable that the event 425
- 426 layer deposited in the Lake Aiguebelette deep basin between 1327 and 1372 yr cal CE cannot be related to the 1356 CE
- Basel earthquake itself but to an earthquake that occurred closer to the lake (local event), not recorded in the historical 427
- 428 catalogs, which are incomplete at that time.

Approach similar to Daxer et al (2024)

5.2.2 Contribution of ground motion prediction equations (GMPE) 429

- 430 Ground motion parameters and models can be useful to target the events to which a given lake is sensitive (Strasser et al.,
- 431 2013; Avsar et al., 2016; Moernaut, 2020). In Lake Aiguebelette, the GMPE approach was first used to better discriminate
- 432 which of the 1784 or 1822 CE seismic events might have produced the strongest ground motions at the lake. Then, the
- 433 approach was extended to the overall historical earthquake catalog using the FCAT-17 seismic catalog (Manchuel et al.,





434 2018) which provides magnitude-depth estimates for historical earthquakes contained in the SisFrance database. For some 435 strong and distant events located far from the French boundary (>20 km), the EPICA catalog is used to complement the 436 FCAT catalog (Rovida et al., 2022). In this light, PSA values were calculated with GMPE after Bindi et al. (2017) and Akkar et al. (2014) for all seismic events of the FCAT-17 catalog. These GMPEs were selected because the metrics used 437 438 (hypocentral distance) as well as their validity domain are compatible with our dataset. Pseudoseptral acceleration (PSA) 439 values were calculated and plotted in Fig. 11 for two frequencies representative of a low frequency content (0.5 Hz) and 440 a high frequency content (5 Hz). Because many parameters related to the source of the earthquakes, the path of the seismic 441 waves and the geological parameters of the site can contribute to modifying the seismic motion, we focus in the first 442 approach on the relative differences between earthquakes of interest rather than on the absolute values of ground motion.

443

444



Fig. 11: Calculated PSA values for several seismic events versus their epicentral distance to Lake Aiguebelette. PSA values are
calculated with the GMPE from Akkar et al., 2014 (A, B) and Bindi et al., 2017 (C, D). A and C are plotted for a 0.5 Hz input,
B and D for a 5 Hz input. Dots correspond to all events from the FCAT-17 earthquake catalog. Events discussed in the main

text are reported as 1356 ("Basel"), 1578 ("Tour du pin"/"T.d.p."), 1784 ("Chartreuse"), 1855 ("Visp"), and 1887 ("Ligurian").
Uncertainties in the PSA values are not displayed, in this case, the relative PSA value for each event is compared to the others.





- 450 The results of this seismic motion-oriented approach do not give a strong argument to discriminate which of the 1784 CE
- 451 or 1822 CE earthquakes led to the deposition of an event layer in Lake Aiguebelette. Indeed, the expected ground motions
- 452 for the two events are globally very close. Only Akkar's law for a frequency of 5 Hz shows a significant difference
- 453 between the two events, with a higher ground motion associated with the 1784 CE earthquake.
- 454 By considering the whole catalog, it is possible to highlight a general tendency, particularly concerning the relative
- 455 sensitivity of the lake to local events or to those more distant. For a low-frequency input (0.5 Hz, Fig. 11 (A) and (C)),
- 456 many distant events have PSA values of the same order as those associated with the 1784 CE and 1822 CE earthquakes.
- If the lake is sensitive to this frequency content, then it is likely that a greater number of events would have been recorded. 457
- 458 For instance, the events of 1356 CE, 1855 CE and 1887 CE, of comparable magnitude and distance, would present the
- 459
- highest spectral accelerations. While the presence of the Basel earthquake in the sediments of Lake Aiguebelette is debatable (although unlikely in our more than a characteristic acceleration). 460
- opinion, cf. discussion in the previous section), the 1887 CE event is clearly absent. A similar observation can be made 🛣 461
- regarding the Visp earthquake (1855 CE), which would potentially be recorded in the ESTI approach and should also be 462
- recorded if the lake was sensitive to low-frequency content. However, no event-layer corresponds to this event. 463
- Conversely, for a higher frequency input (5 Hz), strong and distant seismic events from Lake Aiguebelette present significantly lower PSA values compared to moderate and nearby events, which is more in line with the fact that few events are archived in lake sediments. In this case, the event layers archived in the Lake Aiguebelette deep basin sediments 464
- 465
- 466
- 467 would be representative of a local to regional seismic chronicle.
- In this light the event layers that were deposited during the historical period (Fig. 6) covered by the SisFrance database 468
- 469 could be interpreted as follows:
- 1760-1824 yr cal CE: This event layer corresponds to either the 1784 or the 1822 earthquakes. Based on the GMPE 470
- method, if Lake Aiguebelette has a higher sensitivity to high frequencies, the 1784 CE event can be favoured as the 471
- triggering process for this event layer (Fig. 11 (B), SM-4, SM-6). From a sedimentological perspective, it might be 472
- 473 possible to favour one of the two seismic events as a trigger for the deposition of this event layer. Based on the SEM
- 474 analyses of the lamina at the top and bottom of the event layer, it is possible to constrain the season during which the
- event layer was deposited (Fig. 3 B). The lamina that was deposited before the event layer is Ca-rich and can be interpreted 475
- as a summer varve. Additionally, the lamina that was deposited before the event layer is Ca rich and can be interpreted 476
- 477 as a summer varve. Additionally, the lamina topping this event layer is Al-rich and can be interpreted as a winter varve
- (Fig. 3 B; Giguet-Covex et al., 2020). It is therefore possible to suggest that the event layer was deposited between summer 478
- 479 and winter. It is known that the 1784 CE seismic event occurred on the 15th of October
- 480 (https://www.sisfrance.net/seismes/details/380016), while the 1822 CE seismic event occurred on the 19th of February





- 481 (https://www.sisfrance.net/seismes/details/10007). On this basis, it is possible to favor the 1784 CE seismic event as a
- 482 possible trigger to event layer deposition in the Lake Aiguebelette deep basin. It also confirms that this lake is more
- sensitive to high frequencies of the PSA content. This means that the ground motions of this seismic event were close to 483
- the sensitivity threshold of Lake Aiguebelette; Mow would you explore this? 1581-1647 and 1528-1586 yr cal CE: Only one regional historical earthquake corresponds to these event layers, occurring the sensitivity threshold of Lake Aiguebelette; 484
- 485
- on the 20th of May 1578 (Io = VI-VII in SisFrance). This event is very poorly characterized (location and intensity are 486
- arbitrarily defined in SisFrance). However, the knowledge concerning historical earthquakes in the region is poor before 487
- the XVIIIth century (Table 2). This means that some events, even relatively strong ones such as the one reported in 1578 488
- CE may be missing in the catalog; 489
- 490 1327-1372 yr cal CE: The situation is even worse for the XIVth century. As discussed before, even if the major Basel
- 491 earthquake could correspond in date with the event layer, it is highly probable that a local moderate earthquake will not
- appear in the SisFrance database; 492
- appear in the SisFrance database; 1186-1256 yr cal CE: Same as previous. However, a question may arise regarding the relationship between this event 493
- 494 layer and the Mount Granier collapse (Berlioz, 1987; Nicoud et al., 1999), which occurred in 1248 CE and constitutes the
- 495 most important and local natural hazard event reported in medieval times. Although it is not possible to demonstrate the
- 496 existence of a potential triggering earthquake for this collapse, the question deserves to be explored in the future.
- 497

Century	XIV^{th}	XV^{th}	XVI^{th}	$XVII^{\text{th}}$	$\operatorname{XVIII}^{\mathrm{th}}$	XIX^{th}	XX^{th}
Nb of Earthquakes	0	0	1	0	11	28	40

498

499 Table 2: Total number of earthquakes per century reported in the SisFrance database (Jomard et al., 2021) within a 50 km 500 radius around Lake Aiguebelette.

501 The approach presented in this study is complementary to the work developed by Wilhelm et al. (2016), as it completes

502 the discussion for establishing an event layer chronicle. However, it should be noted that the approach developed in this

503 paper is relatively preliminary as it does not, for example, consider local conditions that could lead to changes in seismic

- motion for certain frequency ranges (Ergin et al, 2004; Maufroy et al, 2015, Courboulex et al., 2020) and thus could alter 504
- 505 the proposed interpretations.

Can you elaborate on why some Bents art Tu + Hm and some Hm Only a service could also result ion a rachgase for example? bubbidule servic suche willout bis mobilization) seems wered





506 5.3 Towards a local seismic chronicle?

- In Lake Aiguebelette, we considered event layers to be seismically-induced with a confidence level depending on their 507
- 508 thickness (Fig. 9). In addition, we propose that these events were mainly triggered by local earthquakes. In the following,
- 509 we will discuss the extent to which the data acquired can or cannot be used to construct a local seismicity chronicle.
- First and foremost, it is important to remember that no clear relationship was reported in the literature linking the thickness 510 This and foreiness, it is important to remember that no oreal foreiness was reported in the interaction mixing the threates of the event layer and the severity of the ground shaking. However, for Lake Aiguebelette, it is interesting to report that
- 511
- a return period of ~3000 to 4000 years (±500 years, based on the age-depth model uncertainties) is visible for the thickest 512
- event layers (thickness \geq 4.5 cm) in Fig. 12A. This return period is comparable to that estimated from seismological data 513
- 514 by Banjan et al., (2023) concerning seismic events occurring within a 10 km radius around the lake, equal to \approx 3500 years
- 515 for a M5 earthquake and \approx 5000 years for a M \geq 5.5. Beyond what may be the most important local seismic events, we
- 516 hereafter explore two hypotheses to discuss a seismic chronicle covering the Holocene: 1- considering all the identified
- event layers as being seismically induced, and 2- taking into account only the ≥ 0.5 cm thick event layers, for which 517
- greater confidence can be placed in their seismic origin. The occurrence of event layers over time is depicted in figure 12. 518
- Associated to the thickness, the frequency (101-years running sum), the interval of time between each deposit and the 519
- sedimentation rate are together analysed. The latter is considered to have a strong influence on lake sensitivity to 520
- 521
- earthquake shaking (Wilhelm et al., 2016; Sabatier et al., 2022) (2) but not of you consider surficial remobilization 522
- 523 From this dataset, it is possible to identify 3 main stages (Fig. 12; Table 3) as follows.
- 524 1) The first stage corresponds to the period ranging from -9890 to -2000 yr cal CE during which a frequency of 4.56 event
- layers/kyr (independently of their thicknesses) is observed. Considering only event layers ≥ 0.5 cm, the frequency is equal 525
- 526 to 2.66 event layers/kyr. The mean sedimentation rate during this period of time is low, equal to ~ 0.04 cm/yr.
- 2) In the event layers chronicle, a period of quiescence is visible between -2000 and 0 yr cal CE (Fig. 12; 13), where no 527
- 528 event layer ≥ 0.5 cm is archived in the lake. The sedimentation rate increases up to a mean value of 0.12 cm/yr.
- 529 3) Since ~ 0 yr cal CE, the sedimentation rate in the Lake Aiguebelette deep basin continues to increase, highlighting
- 530 more significant short-term variations (mean rate of 0.22 cm/yr). This trend goes along with the highest observed
- 531 frequency of event layers deposition, 7.45 event layers/kyr in total and 5.45 event layers/kyr for event layers>0.5 cm
- 532 (Figs. 13 and 14, Tables 2 and 3).









Fig. 12: Different parameters characterizing the event layers deposited in the deep basin sequences of Lake Aiguebelette, are 535 represented over the last 11800 yr cal BP (since -9890 yr cal CE). (A) thickness, (B) frequency (101-year running sum), (C) 536 interval of time between each deposit, (D) sedimentation rate. The red horizontal line on the upper chart (A), represents the 537 limit between event layers with a thickness > 0.5 cm, which are represented in light pink. The other event layers are represented 538 in blue. The red dotted line represents the limit for a thickness of 4.5 cm. It is possible to see a time interval of the same order 539 between the event layers with a thickness > 4.5 cm. The black dotted lines on the bottom chart indicate three separate periods 540 of time: stage 1, from -9890 to -2000 CE; stage 2, from -2000 to 0 CE and stage 3, from 0 to 2017 CE.





Fractly Why don't you make this composition only for the long core site, so that you can ease out changes in sensitivity just dependent on the course site?

A comparison between the interpreted stages 1 and 3 highlights a clear relationship between the increase of the 54 sedimentation rate through time and the increasing frequency of event layers archived in the lake. It should be noted, 542 however, that a rather limited part of the number of event layers recorded during stage a may be due to the greater number 543 of event layers found in core 16-05 in comparison to core 17-III (see section 5.1, Table 3). For instance, such an increase 544 545 in seismically induced deposits has been described in Lake Bohinj (Rapuc et al., 2018) and Lake Iznik (Gastineau et al., 2021) or other lakes in the Alps (Wilhelm et al. 2016) in relation to increased erosion related to human activities and thus 546 547 could produce misinterpretation in order to build a seismic chronicle. Hence, the higher frequency of earthquake related event-layers observed in Lake Aiguebelette over the last 2000 years can be interpreted as related to an increasing 548 549 sedimentation rate enhancing the sensitivity of the lake sediments to earthquake shaking, rather than to an increased 550 number of earthquake (i.e. enhanced seismicity rate).

- 551 However, this observation is no longer valid for stage 2, during which no event layer was observed despite the increased
- sedimentation rate. The absence of thick event layer during stage 2 could tentatively be explained by a lower water level,
- as proposed in other lakes worldwide (Osleger et al., 2009; Zhang et al. 2014). This hypothesis is based on the observation
- of pile-dwelling sites (palafittes) in Lake Aiguebelette correlated to low-water level, sociological and climatic changes
- 555 (Pétrequin and Bailley, 2004). Dendrochronological studies show 3 main occupation phases during the late Bronze-Age,
- at approximately -1100 CE; -1000/-990 CE and from -930 to -805 CE (Billaud and Lachenal, 2017). However, the
- influence of rather limited lake level variations (few meters in the case of Lake Aiguebelette) on lake sediment stability
- under seismic loading is unknown and most probably limited considering the depth of the drilled lake basin (\sim 70m depth).
- 559 Variations in conditions outside the lake are therefore more likely to explain the absence (or quasi-absence) of event layer
- 560 during stage 2. In this case, variations in climate and/or seismic activity would be the most likely explanations.
 561 Considering the climatic conditions during stage 2, available data in the Alps seem to show a greater frequency of floods
- 562 over the period corresponding to stage 2, as is the case for Lake Iseo (Rapuc et al., 2019) and other lakes of the southern
- 563 central Alps (Wirth et al., 2013), for example, where an increase in the number of floods and related erosion is observed
- over the period 2200-4200 yr cal BP. The peak of sedimentation rate recorded in Lake Aiguebelette during this period
- (Fig. 12 D) is consistent with these observations. On the other hand, the absence of event layers clearly shows that this part of the lake is not sensitive to record flooding events, and push towards the possibility to consider the event layer record as a seismic chronicle. We therefore interpret our observations as being more likely linked to a seismic quiescence
- 568 for this specific period.

() How does this relate to other Alpine EQ studies? 569 570





Stage	1	2	3
Time interval	-9890 to -2000 yr CE	-2000 to 0 yr CE	0 to 2017 yr CE
Mean sedimentation rate (cm/yr)	0.04	0.12	0.22
Number of all event layers archived in the deep basin sediment sequences	36 event layers 4.56 event layers/ kyr	4 event layers 2 event layers/ kyr	15 event layers* 7.45 event layers/ kyr (*including 4 events only present in the AIG16-05 sequence).
Number of event layers with a thickness ≥ 0.5 cm archived in the deep basin sediment sequences	21 event layers 2.66 event layers/ kyr	0 event layers 0 event layers/ kyr	11 event layers* 5.45 event layers/ kyr (*including 3 events only present in the AIG16-05 sequence).

571 Table 3: Number of event layers deposited in the deep basin based on the sum of all the event layers archived during two 572 different time intervals.

573

The above discussion suggests that the lake's sediment event layers likely result from past seismic activity and that the event layers archived in the lake are probably representative of a local seismic chronicle. However, this chronicle is possibly incomplete (depending on the location of the coring) and not homogeneous over time depending on temporal variation of both lake parameters (i.e. sedimentation rates) and external forcing (i.e. seismicity rates). To deepen our understanding, we performed a statistical analysis based on the events archived in the lake during (A) stage 1 (from -9890 to -2000 yr cal CE), where low variations in the sedimentation rate are observed and could explain the origin of the triggering events, and (B) during stage 3 (from 0 to to 2017 yr cal CE) where high temporal variations in the sedimentation rate most probably preclude this kind of approach.

582 Williams et al. (2019) show that non-random failure seems to be the norm for faults in the seismogenic crust, with 58%

583 of the studied chronologies supporting this interpretation. Their study is based on a compilation of 31 published





- 584 earthquake chronologies (each chronology includes at least 5 dated earthquake events; the analysed chronologies include 585 strike-slip, normal, and reverse faults in both plate-boundary and intraplate environments). Model distributions for several laws (lognormal, gamma, Weibull and exponential) may be representative of a specific type of seismicity. The recurrence 586 time of strong earthquakes usually follows a Weibull distribution with exponent $\alpha 1 < 1$ (Nishenko and Buland, 1987; 587 588 Hasumi et al., 2018; Moernaut et al., 2018; Praet et al., 2020). The exponential distribution is the simplest law and can 589 trivially suggest that earthquakes are independent and occur randomly. The lognormal law is often used empirically, as 590 most of the time it fits the data well, suggesting that the earthquake occurrences are quasi-cyclical (Matthews et al. 2002; 591 Zöller et al., 2008; Zöller, 2018). A gamma distribution is generally associated with the interoccurrence times (e.g., Corral, 592 2004). They correspond to the intervals between consecutive earthquakes on all faults in a region; this is distinct from 593 recurrence times, which are the time intervals between large (characteristic) earthquakes on a single fault or fault segment 594 (Abaimov et al., 2008).
- 595

596





In the histograms (Fig. 13), the event layers (Hm and Tu+Hm) with a thickness ≥ 0.5 cm are represented, in order to

604 conserve a robust interpretation. The fit values for each distribution are calculated by minimizing a cost function based





605 on Poisson statistics. The relative comparison of these fit values (Fig. 13) does not suggest that a specific distribution 606 provides a better fit than the others. For the event layers ≥ 0.5 cm, the histograms (Fig.13) over the 2 periods show 607 (visually) compatibility with several distributions (lognormal, gamma and Weibull). Only the exponential distribution (i.e. random occurrences) can be rejected with confidence. The fit values (Fig.13), should be interpreted relatively to one 608 609 another. Hence, except for the exponential model, the three other models have comparable successes in explaining the 610 data. It is highly possible that several models are representative of the inter-event time over the two periods of time. In 611 this study, the number of data available is likely too small to allow for a robust model selection. Moreover, it is unclear 612 whether the probing is effective for characteristic earthquakes on a single fault or rather (and more likely) large 613 earthquakes in a wider zone. If the latter option is correct, both the Weibull and the gamma laws could be considered as 614 reasonable models, as they are generally seen as good models for recurrence and inter-occurrence times.

Is but you attribute your deposits to local events?

615 6 Conclusions

- The multiproxy approach applied to Lake Aiguebelette deep basin sequences allowed the identification $(\ge 0.5 \text{ cm})$ located layers during Holocene. Among them, eleven are undoubtfully homogenites or turbidite-homogenites ($\ge 0.5 \text{ cm}$) located in the top 250 cm of sediment which covers the period of the historical seismic catalogs. Based on visual observations, grain-size, geochemical and AMS foliation data, these event layers are interpreted as seismically induced. A robust agedepth model based on short-lived radionuclides, radiocarbon and palaeomagnetic data constraints their depositional ages and allows a correlation with earthquakes archived in the seismic catalogs SisFrance and F-CAT.
- Based on the ESTI (earthquake sensitivity threshold index) method, one historical earthquake is likely to have been
- archived in the Lake Aiguebelette deep basin sequence, but it could correspond to either the 1784 or 1822 CE earthquake.
- 624 The ESTI method does not allow deciphering which of these two earthquakes triggered the deposition of the event layer
- 625 dated between 1760 and 1824 yr cal CE.

626 Complementary to the ESTI method, the calculation of PSA values for historical seismic events as a function of the 627 epicentral distance to Lake Aiguebelette shows that it is more sensitive to local than to regional earthquakes. The Lake 628 Aiguebelette seems to be more sensitive to high frequencies, and thus the 1784 CE earthquake can be favoured as the 629 triggering event as supported by varves chemical analyses at the base and top of the event layer.

- 630 The thickness and frequency of event layers vary through time and 3 periods are evidenced. From -9890 to -2000 yr cal
- 631 CE, 21 event layers ≥ 0.5 cm are observed leading to a return period of 376 years
- From -2000 CE to 0 yr cal CE no event layers ≥ 0.5 cm thick were archived (only 4 deposits < 0.5 cm-thick were
- 633 identified), probably due to a period of low-water level, as seen in other lakes worldwide (Osleger et al., 2009; Zhang et





- al. 2014). From 0 to 2017 CE, 11 event layers \geq 0.5 cm occurred; the corresponding return period is 183 years. A direct
- 635 link between return period and the sedimentation rate is not evidenced.
- 636 In the chronicle of the thickest event layers (thickness \geq 4.5 cm) interpreted as seismically induced and covering the
- 637 Holocene a return period of \approx 3000 to 4000 years (\pm 500 years, based on the age-depth model uncertainties) is observed.
- 638 It is compatible with the previously calculated return period of 3435 years for an M=5 earthquake and a return period of
- 4857 years for a M \ge 5.5 (in an area of 10 km radius around Lake Aiguebelette and for regional seismicity rates) estimated
- 640 by Banjan et al. (2023).
- Based on the comparison of historical seismic event PSA values calculated with two GMPE laws, as a function of the
- 642 epicentral distance to the lake, it seems that the event layers archived in the sediment sequences could be generated by
- 643 local seismic events (epicentral distance < 50 km from Lake Aiguebelette).
- The distribution of the number of event layers (identified independently of their thickness) archived in the Lake Aiguebelette deep basin vs. the interval of time between each event layer deposition is compatible with statistical
- distribution such as lognormal, Gamma, Weibull. Further interpretations based on this study need to be conducted
- 647 carefully as the sedimentation rate in Lake Aiguebelette deep basin has risen and might increase the sensitivity the lake
- 648 sediment to record earthquake events over the last 2000 years. Further work on the horizontal-to-vertical (H/V) response
- of background noise spectral ratios measured in Lake Aiguebelette would help discriminate whether the site is more prone
- 650 to amplify high or low frequencies.
- 651

652 7 Competing interests

The contact author has declared that none of the authors has any competing interests.

654 8 Acknowledgements

- This work was conducted as part of a PhD project funded by a joint grant from the University Savoie Mont Blanc and
- 657 Institut de Radioprotection et de Sûreté Nucleaire. The acquisition of bathymetric data was made possible thanks to
- 658 Conservatoire des Espaces Naturels de Savoie, CCLA and Réserve Naturelle Régionale du Lac d'Aiguebelette. Coring
- operations were realised thanks to the French national coring facility C2FN-continent, partly funded by the national
- 660 EQUPEX project CLIMCOR (ANR-11-EQPX-0009-CLIMCOR). ¹⁴C analyses were acquired thanks to the CNRS-INSU





- ARTEMIS national radiocarbon AMS measurement programme at Laboratoire de Mesure ¹⁴C (LMC14) of the CEA Institute at Saclay (French Atomic Energy Commission). We thank the EDYTEM sedimentology lab team for providing constant support and help in retrieving the sediment cores. François Demory is acknowledged for his help during the paleomagnetic data acquisition at the CEREGE. We give special thanks to Aurore Laurendeau, Ludmila Provost and Oona Scotti from the IRSN for the discussions on the GMPEs.
- 666

667 References

Abaimov, S. G., Turcotte, D. L., Shcherbakov, R., Rundle, J. B., Yakovlev, G., Goltz, C., and Newman, W. I.:
Earthquakes: recurrence and interoccurrence times, Earthquakes: Simulations, Sources and Tsunamis, 777, 777-795,
2008.

671

674

- 677 Avşar, U., Jónsson, S., Avşar, Ö., and Schmidt, S.: Earthquake-induced soft-sediment deformations and seismically
- 678 amplified erosion rates recorded in varved sediments of Köyceğiz Lake (SW Turkey), Journal of Geophysical Research:
 679 Solid Earth, 121, 4767-4779, 2016.
- 680

Baize, S., Cushing, M., Lemeille, F., Gelis, C., Texier, D., Nicoud, G., and Schwenninger, J. L.: Contribution to the
seismic hazard assessment of a slow active fault, the Vuache fault in the southern Molasse basin (France), Bulletin de la
Société géologique de France, 182, 347-365, 2011.

684

Bajard, M., Sabatier, P., David, F., Develle, A. L., Reyss, J. L., Fanget, B., Arnaud, F.: Erosion record in Lake La Thuile
sediments (Prealps, France): Evidence of montane landscape dynamics throughout the Holocene, The Holocene, 26, 350364, 2016.

<sup>Ambraseys, N. N., and Finkel, C. F.: Long-term seismicity of Istanbul and of the Marmara Sea region, Terra Nova, 3,
527-539, 1991.</sup>

<sup>Appleby, P. G., Richardson, N., and Nolan, P. J.: 241Am dating of lake sediments, Hydrobiologia, 214, 35-42, 1991.
676</sup>





689	Banjan, M., Crouzet, C., Sabatier, P., Jomard, H., Bajard, M., Demory, F., Messager, E.: Did the Younger Dryas to
690	Holocene climate transition favour high seismicity rates in the north-western Alps?, Sedimentology, 70, 538-568, 2023.
691	
692	Beck, C., Manalt, F., Chapron, E., Van Rensbergen, P., and De Batist, M.: Enhanced seismicity in the early post-glacial
693	period: evidence from the post-Würm sediments of Lake Annecy, northwestern Alps, Journal of Geodynamics, 22, 155-
694	171, 1996.
695	
696	Beck, C., de Lépinay, B. M., Schneider, J. L., Cremer, M., Çağatay, N., Wendenbaum, E., Jaouen, A.: Late Quaternary
697	co-seismic sedimentation in the Sea of Marmara's deep basins, Sedimentary Geology, 199, 65-89, 2007.
698	
699	Beck, C.: Late Quaternary lacustrine paleo-seismic archives in north-western Alps: Examples of earthquake-origin
700	assessment of sedimentary disturbances, Earth-Science Reviews, 96, 327-344, 2009.
701	
702	Bellwald, B., Nigg, V., Fabbri, S. C., Becker, L. W., Gilli, A., Anselmetti, F. S.: Holocene seismic activity in south-
703	eastern Switzerland: Evidence from the sedimentary record of Lake Silvaplana, Sedimentology, 71, 116-151, 2024.
704	
705	Berlioz, J.: L'effondrement du Mont Granier en Savoie (fin 1248), Le monde alpin et rhodanien, 15, 7-68, 1987.
706	
707	Billaud, Y. and Lachenal, T.: Les palafittes des lacs savoyards, Actes de la séance de la Société préhistorique française
708	d'Agde, 47-65, 2017.
709	
710	Blaauw, M.: Methods and code for 'classical'age-modelling of radiocarbon sequences, Quaternary geochronology, 5,
711	512-518, 2010.
712	
713	Bruel, R. and Sabatier, P.: serac: an R package for ShortlivEd RAdionuclide chronology of recent sediment cores, Journal
714	of Environmental Radioactivity, 225, 106449, 2020.
715	
716	Campos, C., Beck, C., Crouzet, C., Demory, F., Van Welden, A., and Eris, K.: Deciphering hemipelagites from
717	homogenites through anisotropy of magnetic susceptibility. Paleoseismic implications (Sea of Marmara and Gulf of
718	Corinth), Sedimentary Geology, 292, 1-14, 2013.
719	





720	Cara, M., Cansi, Y., Schlupp, A., Arroucau, P., Béthoux, N., Beucler, E., Van Der Woerd, K.: SI-Hex: a new catalogue
721	of instrumental seismicity for metropolitan France, Bulletin de la Société Géologique de France, 186, 3-19, 2015.
722	
723	Carrillo, E., Beck, C., Audemard, F. A., Moreno, E., and Ollarves, R.: Disentangling late Quaternary climatic and seismo-
724	tectonic controls on Lake Mucubají sedimentation (Mérida Andes, Venezuela), Palaeogeography, Palaeoclimatology,
725	Palaeoecology, 259, 284-300, 2008.
726	
727	Corral, Á.: Long-term clustering, scaling, and universality in the temporal occurrence of earthquakes, Physical Review
728	Letters, 92, 108501, 2004.
729	
730	Courboulex, F., Mercerat, E. D., Deschamps, A., Migeon, S., Baques, M., Larroque, C., Hello, Y.: Strong site effect
731	revealed by a new broadband seismometer on the continental shelf offshore nice airport (southeastern france), Pure and
732	Applied Geophysics, 177, 3205-3224, 2020.
733	
734	Chapron, E., Beck, C., Pourchet, M., Deconinck, J. F.: 1822 earthquake-triggered homogenite in Lake Le Bourget (NW
735	Alps), Terra Nova, 11, 86-92, 1999.
736	
737	Chapron, E.: Contrôles climatique et sismo-tectonique de la sédimentation lacustre dans l'avant pays alpin (Lac du
738	Bourget) durant le quaternaire récent. (Alpes françaises), Université de Lille 1, 1999.
739	
740	Chapron, E., Simonneau, A., Ledoux, G., Arnaud, F., Lajeunesse, P., Albéric, P.: French Alpine Foreland Holocene
741	paleoseismicity revealed by coeval mass wasting deposits in glacial lakes, In Submarine Mass Movements and their
742	Consequences: 7th International Symposium, Springer International Publishing, 341-349, 2016.
743	
744	Crouzet, C., Wilhelm, B., Sabatier, P., Demory, F., Thouveny, N., Pignol, C., Arnaud, F.: Palaeomagnetism for
745	chronologies of recent Alpine lake sediments: successes and limits, Journal of Paleolimnology, 62, 259-278, 2019a.
746	
747	Crouzet, C., Wilhelm, B., Sabatier, P., Demory, F.: Magnetic characterization of instantaneous sedimentary deposits:
748	examples from alpine lakes, In Geophysical Research Abstracts, 21, 2019b.





750	Daxer, C., Huang, J. J. S., Weginger, S., Hilbe, M., Strasser, M., Moernaut, J.: Validation of seismic hazard curves using
751	a calibrated 14 ka lacustrine record in the Eastern Alps, Austria, Scientific reports, 12, 19943, 2022.
752	
753	De Gelder, G., Doan, M. L., Beck, C., Carlut, J., Seibert, C., Feuillet, N., Gawthorpe, R. L.: Multi-scale and multi-
754	parametric analysis of Late Quaternary event deposits within the active Corinth rift (Greece), Sedimentology, 69, 1573-
755	1598, 2022.
756	
757	de La Taille, C., Jouanne, F., Crouzet, C., Beck, C., Jomard, H., De Rycker, K., Van Daele, M.: Impact of active faulting
758	on the post LGM infill of Le Bourget Lake (western Alps, France), Tectonophysics, 664, 31-49, 2015.
759	
760	Demory, F., Uehara, M., Quesnel, Y., Rochette, P., Romey, C., Tachikawa, K., Andrieu-Ponel, V.: A new high-resolution
761	magnetic scanner for sedimentary sections, Geochemistry, Geophysics, Geosystems, 20, 3186-3200, 2019.
762	
763	Ergin, M., Özalaybey, S., Aktar, M., Yalcin, M. N.: Site amplification at Avcılar, Istanbul, Tectonophysics, 391, 335-
764	346, 2004.
765	
766	Fudral, S., Nicoud, G., Paillet, A., Faivre, P., Laslaz, L., Menard, G., Tritenne, D., Rey, P.J., Mani, C.: Notice explicative
767	et Carte géol. France (1/50 000), feuille Chambéry, BRGM edition, Orléans, (In Press).
768	
769	Gastineau, R., De Sigoyer, J., Sabatier, P., Fabbri, S. C., Anselmetti, F. S., Develle, A. L., Gebhardt, A. C.: Active
770	subaquatic fault segments in Lake Iznik along the middle strand of the North Anatolian Fault, NW Turkey, Tectonics, 40,
771	e2020TC006404, 2021.
772	
773	Giguet-Covex, C., Arnaud, F., Poulenard, J., Enters, D., Reyss, J. L., Millet, L., Vidal, O.: Sedimentological and
774	geochemical records of past trophic state and hypolimnetic anoxia in large, hard-water Lake Bourget, French Alps, Journal
775	of Paleolimnology, 43, 171-190, 2010.
776	
777	Hasumi, T., Akimoto, T., and Aizawa, Y.: The Weibull-log Weibull distribution for interoccurrence times of earthquakes,
778	Physica A: Statistical Mechanics and its Applications, 388, 491-498, 2009.
779	





780	Jomard, H., Scotti, O., Auclair, S., Dominique, P., Manchuel, K., Sicilia, D.: The SISFRANCE database of historical
781	seismicity. State of the art and perspectives, Comptes Rendus. Géoscience, 353, 1-24, 2021.
782	
783	Jomard, H., Cushing, E. M., Palumbo, L., Baize, S., David, C., Chartier, T.: Transposing an active fault database into a
784	seismic hazard fault model for nuclear facilities-Part 1: Building a database of potentially active faults (BDFA) for
785	metropolitan France, Natural Hazards and Earth System Sciences, 17, 1573-1584, 2017.
786	
787	Korte, M., Constable, C., Donadini, F., Holme, R.: Reconstructing the Holocene geomagnetic field, Earth and Planetary
788	Science Letters, 312, 497-505, 2011.
789	
790	Kremer, K., Hilbe, M., Simpson, G., Decrouy, L., Wildi, W., Girardclos, S.: Reconstructing 4000 years of mass movement
791	and tsunami history in a deep peri-Alpine lake (Lake Geneva, France-Switzerland), Sedimentology, 62, 1305-1327, 2015.
792	
793	Kremer, K., Wirth, S. B., Reusch, A., Fäh, D., Bellwald, B., Anselmetti, F. S., Strasser, M.: Lake-sediment based
794	paleoseismology: Limitations and perspectives from the Swiss Alps, Quaternary Science Reviews, 168, 1-18, 2017.
795	
796	Lurcock, P. C., and Wilson, G. S.: PuffinPlot: A versatile, user-friendly program for paleomagnetic analysis,
797	Geochemistry, Geophysics, Geosystems, 13, 2012.
798	
799	Manchuel, K., Traversa, P., Baumont, D., Cara, M., Nayman, E., Durouchoux, C.: The French seismic CATalogue
800	(FCAT-17), Bulletin of Earthquake Engineering, 16, 2227-2251, 2018.
801	
802	Matthews, M. V., Ellsworth, W. L., Reasenberg, P. A.: A Brownian model for recurrent earthquakes, Bulletin of the
803	Seismological Society of America, 92, 2233-2250, 2002.
804	
805	Maufroy, E., Chaljub, E., Hollender, F., Kristek, J., Moczo, P., Klin, P., Bard, P. Y.: Earthquake ground motion in the
806	Mygdonian basin, Greece: The E2VP verification and validation of 3D numerical simulation up to 4 Hz, Bulletin of the
807	Seismological Society of America, 105, 1398-1418, 2015.





809	Messager, E., Giguet-Covex, C., Doyen, E., Etienne, D., Gielly, L., Sabatier, P., Arnaud, F.: Two millennia of complexity
810	and variability in a perialpine socioecological system (Savoie, France): the contribution of palynology and sedaDNA
811	analysis, Frontiers in Ecology and Evolution, 10, 866781, 2022.
812	
813	Moernaut, J., Van Daele, M. E., Vandoorne, W., Urrutia, R., Pino Quivira, M., De Batist, M. A.: The sedimentary imprint
814	of the Mw 8.8 Maule earthquake (27th February 2010) in 10 different lakes between Santiago and Valdivia, South-Central
815	Chile, In AGU Fall Meeting Abstracts, S21A-2140, 2011.
816	
817	Moernaut, J., Daele, M. V., Heirman, K., Fontijn, K., Strasser, M., Pino, M., De Batist, M.: Lacustrine turbidites as a tool
818	for quantitative earthquake reconstruction: New evidence for a variable rupture mode in south central Chile, Journal of
819	Geophysical Research: Solid Earth, 119, 1607-1633, 2014.
820	
821	Moernaut, J., Van Daele, M., Fontijn, K., Heirman, K., Kempf, P., Pino, M., De Batist, M.: Larger earthquakes recur
822	more periodically: New insights in the megathrust earthquake cycle from lacustrine turbidite records in south-central
823	Chile, Earth and Planetary Science Letters, 481, 9-19, 2018.
824	
825	Moernaut, J.: Time-dependent recurrence of strong earthquake shaking near plate boundaries: A lake sediment
826	perspective, Earth-Science Reviews, 210, 103344, 2020.
827	
828	Monecke, K., Anselmetti, F. S., Becker, A., Sturm, M., Giardini, D.: The record of historic earthquakes in lake sediments
829	of Central Switzerland, Tectonophysics, 394, 21-40, 2004.
830	
831	Nakajima, T., and Kanai, Y.: Sedimentary features of seismoturbidites triggered by the 1983 and older historical
832	earthquakes in the eastern margin of the Japan Sea, Sedimentary Geology, 135, 1-19, 2000.
833	
834	Nicoud, G., Dzikowski, M., Paillet, A., Ghoreychi, R., Emeric, P., Chignoli, M.: Données nouvelles sur la nature et
835	l'extension du glissement historique du Granier, Documents de l'Académie de Savoie, deuxième série, 35-54, 1999.
836	
837	Nishenko, S. P., and Buland, R.: A generic recurrence interval distribution for earthquake forecasting, Bulletin of the
838	Seismological Society of America, 77, 1382-1399, 1987.
839	





840	Nomade, J.: Chronologie et sédimentologie du remplissage du lac d'Annecy depuis le Tardiglaciaire: Implications
841	paléoclimatologiques et paléohydrologiques, Université Joseph-Fourier-Grenoble I, 187p, 2005.
842	
843	Nomade, J., Chapron, E., Desmet, M., Reyss, J. L., Arnaud, F., Lignier, V.: Reconstructing historical seismicity from lake
844	sediments (Lake Laffrey, western Alps, France), Terra Nova, 17, 350-357, 2005.
845	
846	Osleger, D. A., Heyvaert, A. C., Stoner, J. S., Verosub, K. L.: Lacustrine turbidites as indicators of Holocene storminess
847	and climate: Lake Tahoe, California and Nevada, Journal of Paleolimnology, 42, 103-122, 2009.
848	
849	Passega, R.: Grain size representation by CM patterns as a geologic tool, Journal of Sedimentary Research, 34, 830-847,
850	1964.
851	
852	Petersen, J., Wilhelm, B., Revel, M., Rolland, Y., Crouzet, C., Arnaud, F., Magand, O.: Sediments of Lake Vens (SW
853	European Alps, France) record large-magnitude earthquake events, Journal of paleolimnology, 51, 343-355, 2014.
854	
855	Pétrequin, P. and Bailly, M.: Lake-dwelling research in France, Living on the Lake in Prehistoric Europe: 150 Years of
856	Lake-Dwelling Research, 36, 2004.
857	
858	Praet, N., Van Daele, M., Collart, T., Moernaut, J., Vandekerkhove, E., Kempf, P., De Batist, M.: Turbidite stratigraphy
859	in proglacial lakes: Deciphering trigger mechanisms using a statistical approach, Sedimentology, 67, 2332-2359, 2020.
860	
861	Rapuc, W., Sabatier, P., Andrič, M., Crouzet, C., Arnaud, F., Chapron, E., Von Grafenstein, U.: 6600 years of earthquake
862	record in the Julian Alps (Lake Bohinj, Slovenia), Sedimentology, 65, 1777-1799, 2018.
863	
864	Rapuc, W., Sabatier, P., Arnaud, F., Palumbo, A., Develle, A. L., Reyss, J. L., von Grafenstein, U.: Holocene-long record
865	of flood frequency in the Southern Alps (Lake Iseo, Italy) under human and climate forcing, Global and Planetary Change,
866	175, 160-172, 2019.
867	
868	Reimer, P. J., Austin, W. E., Bard, E., Bayliss, A., Blackwell, P. G., Ramsey, C. B., Talamo, S.: The IntCal20 Northern
869	Hemisphere radiocarbon age calibration curve (0-55 cal kBP), Radiocarbon, 62, 725-757, 2020.
870	



871



872	catalogue for the European Seismic Hazard Model 2020, Earth System Science Data, 14, 5213-5231, 2022.
873	
874	Sabatier, P., Moernaut, J., Bertrand, S., Van Daele, M., Kremer, K., Chaumillon, E., Arnaud, F.: A Review of Event
875	Deposits in Lake Sediments, Quaternary, 5, 34, 2022.
876	
877	Schnellmann, M., Anselmetti, F. S., Giardini, D., McKenzie, J. A., Ward, S. N.: Prehistoric earthquake history revealed
878	by lacustrine slump deposits, Geology, 30, 1131-1134, 2002.
879	
880	Scotti, O., Baumont, D., Quenet, G., Levret, A.: The French macroseismic database SISFRANCE: objectives, results and
881	perspectives, Annals of geophysics, 2004.
882	
883	Strasser, M., Anselmetti, F. S., Fäh, D., Giardini, D., Schnellmann, M.: Magnitudes and source areas of large prehistoric
884	northern Alpine earthquakes revealed by slope failures in lakes, Geology, 34, 1005-1008, 2006.
885	
886	Strasser, M., Monecke, K., Schnellmann, M., Anselmetti, F. S.: Lake sediments as natural seismographs: A compiled
887	record of Late Quaternary earthquakes in Central Switzerland and its implication for Alpine deformation, Sedimentology,
888	60, 319-341, 2013.
889	
890	Van Daele, M., Moernaut, J., Doom, L., Boes, E., Fontijn, K., Heirman, K., De Batist, M.: A comparison of the
891	sedimentary records of the 1960 and 2010 great Chilean earthquakes in 17 lakes: Implications for quantitative lacustrine
892	palaeoseismology, Sedimentology, 62, 1466-1496, 2015.

Rovida, A., Antonucci, A., and Locati, M.: The European Preinstrumental Earthquake Catalogue EPICA, the 1000-1899

893

Weltje, G. J., Bloemsma, M. R., Tjallingii, R., Heslop, D., Röhl, U., Croudace, I. W.: Prediction of geochemical
composition from XRF core scanner data: a new multivariate approach including automatic selection of calibration
samples and quantification of uncertainties, Micro-XRF Studies of Sediment Cores: Applications of a non-destructive
tool for the environmental sciences, 507-534, 2015.

898

899 Wilhelm, B., Arnaud, F., Sabatier, P., Magand, O., Chapron, E., Courp, T., Delannoy, J. J.: Palaeoflood activity and

900 climate change over the last 1400 years recorded by lake sediments in the north-west European Alps, Journal of901 Quaternary Science, 28, 189-199, 2013.





902	
903	Wilhelm, B., Nomade, J., Crouzet, C., Litty, C., Sabatier,
904	
905	P., Belle, S., Anselmetti, F. S.: Quantified sensitivity of small lake sediments to record historic earthquakes: Implications
906	for paleoseismology, Journal of Geophysical Research: Earth Surface, 121, 2-16, 2016.
907	
908	Williams, R. T., Davis, J. R., Goodwin, L. B.: Do large earthquakes occur at regular intervals through time? A perspective
909	from the geologic record, Geophysical Research Letters, 46, 8074-8081, 2019.
910	
911	Wirth, S. B., Gilli, A., Simonneau, A., Ariztegui, D., Vannière, B., Glur, L., Anselmetti, F. S.: A 2000 year long seasonal
912	record of floods in the southern European Alps, Geophysical Research Letters, 40, 4025-4029, 2013.
913	
914	Yakupoğlu N., Henry P., Uçarkuş G., Eriş K., Demory F., Crouzet C., Çağatay N.: Factors Affecting Deposition of
915	Turbidite-Homogenite Units in Kumburgaz Basin, Sea of Marmara: Critical Assessment of Their Use in Submarine
916	Paleoseismology, Marine geology, 452, 2022.
917	
918	Zhang, X., Scholz, C. A., Hecky, R. E., Wood, D. A., Zal, H. J., Ebinger, C. J.: Climatic control of the late Quaternary
919	turbidite sedimentology of Lake Kivu, East Africa: Implications for deep mixing and geologic hazards, Geology, 42, 811-
920	814, 2014.
921	
922	Zijderveld, J.D.A.: A.C. demagnetization: analysis of results, In: Methods in Paleomagnetism, Elsevier, Amsterdam, 254-
923	286, 1967.
924	
925	Zöller, G., Hainzl, S., Holschneider, M.: Recurrent large earthquakes in a fault region: What can be inferred from small
926	and intermediate events?, Bulletin of the Seismological Society of America, 98, 2641-2651, 2008.
927	
928	Zöller, G.: A statistical model for earthquake recurrence based on the assimilation of paleoseismicity, historic seismicity,
929	and instrumental seismicity, Journal of Geophysical Research: Solid Earth, 123, 4906-4921, 2018.