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1 An extended and revised Lake Suigetsu varve chronology from ~50 to ~10 ka BP based on

2 detailed sediment micro-facies analyses

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23 Abstract:

Lake Suigetsu is a key site for radiocarbon (¹⁴C) calibration and palaeo-environmental reconstruction in East Asia. Here we present a description of the sediment (micro)facies, which in combination with a new approach to varve interpolation allows construction of a revised varve based chronology that extends the previous 2012 varve based chronology by ~10 ka, back to ~50 ka BP. Challenges in varve counting and interpolation, which were 29 previously discussed in detail only for the Last Glacial-Interglacial Transition, are described 30 here back to ~50 ka BP. Furthermore, the relative merits of varve counting by μ XRF scanning 31 and by thin-section microscopy are discussed. Facies analysis reveals four facies zones, their 32 transitions driven by both local and climatic controls. The lamination quality of the sediment 33 is highly variable and varve interpolation reveals that in the analysed time interval, on 34 average, only 50% of the annual cycles are represented by seasonal layers. In the remaining 35 years seasonal layers are indistinguishable, i.e. either did not form or were not preserved. 36 For varve interpolation an advanced version of the Varve Interpolation Program was used, which enabled the construction of the longest, purely varve dated chronology published, 37 despite long intervals of poor lamination quality. The calculated interpolation uncertainty is 38 +8.9% and -4.6%, which is well within expectations considering the high degree of 39 40 interpolation and the length of the record.

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42 keywords: palaeolimnology; Lake Suigetsu; Eastern Asia; sedimentology; varve; microfacies;
 43 μXRF; varve interpolation

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47 **1. Introduction**

48 Lake Suigetsu, located at the west coast of central Japan (Fig. 1), is a unique palaeoenvironmental archive in East Asia. The sediment sequence spans at least the last 150 49 ka (Nakagawa et al., 2012) and contains annual and seasonal laminae, mostly in the time 50 interval from ~10 to ~50 ka BP. Kitagawa & van der Plicht (1998, 2000) first showed that the 51 52 archive had the potential to contribute to the international atmospheric radiocarbon 53 calibration dataset (IntCal) using varve counting to derive an independent calendar chronology and terrestrial leaf fossils for ¹⁴C dating unaffected by reservoir effects. Furthermore, much 54 work has been carried out on palaeoenvironmental reconstruction based on proxies from the 55 56 sediment (e.g. Nakagawa et al., 2002, 2003, 2005, 2006, Katsuta et al., 2006, 2007, Tyler et al., 57 2010, Kossler et al. 2011, Schlolaut et al., 2014, 2017).

58 While the first major Suigetsu drilling project ('SG93') (Kitagawa et al., 1995) suffered from 59 some core quality issues such as incomplete core retrieval (Staff et al., 2010), the successor 60 project ('SG06') (Nakagawa et al., 2012) successfully produced a terrestrial radiocarbon 61 calibration dataset (Bronk Ramsey et al., 2012) on a set of continuously overlapping cores over 62 the complete sediment sequence. It is the only terrestrial calibration dataset unaffected by any 63 reservoir or dead carbon effects included in the IntCal13 dataset beyond 13.9 ka BP (Reimer et 64 al., 2013). In addition, Lake Suigetsu is highly suitable for tephrochronology (Smith et al., 2013, 65 McLean et al., 2016). For all these reasons Lake Suigetsu is a key site with respect to 66 geochronology, palaeoecology and palaeoclimatology.

67 Here we describe the most significant facies and microfacies changes in the time interval ~10 68 to ~50 ka BP alongside a revised and extended varve based chronology for this time interval. 69 Understanding facies and microfacies changes is essential for the creation of the chronology, 70 understanding its uncertainties as well as for further proxy analysis, since microfacies data can 71 help to distinguish climatic and local controls on different proxies. While Suigetsu varve 72 chronologies beyond the Last Glacial-Interglacial Transition (LGIT) have been used in previous 73 publications (e.g. Kitagawa & van der Plicht 1998, 2000, Bronk Ramsey et al., 2012), only the 74 sediments and varve characteristics of the LGIT have been previously described in detail 75 (Schlolaut et al., 2012).

To improve the Suigetsu varve based chronology compared to the 2012 varve based 76 77 chronology (Bronk Ramsey et al., 2012) we use an advanced version of the Varve Interpolation 78 Program (VIP version 3.0.0) (Schlolaut, 2018). Since the Suigetsu varve count requires a 79 relatively high interpolation rate of about 50%, we refer to the chronology as 'varve based' 80 rather than just as 'varve' chronology. We also revise our previous approach for combining 81 count datasets from different counting methods and different quality selective datasets 82 (Marshall et al., 2012). Furthermore, the varve count data are extended by approximately 83 10,000 years to ~50 ka BP. In sediments older than ~50 ka BP seasonal layers occur only very 84 infrequently and are insufficient for a reliable further extension of the varve chronology.

85

86 1.1 Study site

Lake Suigetsu is situated in Fukui prefecture on the west coast of Honshu Island, central Japan
(35°35'N, 135°53'E, 0 m above sea level). It is part of a tectonic lake system (Mikata Five Lakes)

with the active Mikata fault running N-S less than 2 km to the east (Fig. 1). The lake is
approximately 2 km in diameter and has a maximum water depth of 34 m (Nakagawa et al.,
2005).

92 In AD 1664, construction of a canal connecting Lake Suigetsu with Lake Kugushi (itself already 93 connected to the sea) resulted in salt water inflow (Masuzawa & Kitano, 1982). The lake 94 system is also fed with fresh water via the Hasu River, which flows into Lake Mikata, which in 95 turn is connected to Lake Suigetsu by a shallow sill (<4 m water depth). As a result, Lake 96 Suigetsu is today a meromictic lake with a chemocline between 3 and 8 m water depth, 97 separating the lower salt water body and the upper fresh water layer (Kondo et al., 2009). Due 98 to this artificial change in hydrology, most of the Lake Suigetsu sediments were deposited 99 under limnological conditions that are only partially comparable to those of the present day.

Another effect of this particular setting is that Lake Mikata acts as a natural filter for coarse detrital material from the Hasu River catchment (Nakagawa et al., 2005), resulting in sedimentation of predominantly autochthonous and authigenic material in Lake Suigetsu. (Note that we use the term 'detrital' in its geologic meaning referring to weathered and eroded mineral matter.)

The sediments of the LGIT from Lake Suigetsu (core SG06) were described in detail by Schlolaut et al. (2012). They consist primarily of amorphous organic material, diatom frustules and Mnenriched siderite ([Fe,Mn]CO₃), complemented by detrital grains and clay. All of these components formed seasonal layers in the sediment, but not consistently each year.

109

110 **2. Materials and Methods**

111 **2.1** Core sampling and method overview

The SG06 composite core (Nakagawa et al., 2012) was constructed from sediment cores retrieved from four boreholes (A, B, C, D). Cores were split into halves (N, S) and digital core photographs were taken directly after core opening in the field, before colour changes due to oxidation could occur. The pictures were taken under natural daylight and include a scale and a colour chart. The core halves were then sampled with overlapping LL-channels, usually 1 m long. When two overlapping LL-channels were taken from a core, as was commonly the case, the channels were labelled upper and lower. With core number and 'SG06' for the project the complete labelling of an LL-channel is, for example, SG06-B(N)08 upper. LL-channels were then
sent to the various participating laboratories for analysis.

121 The complete SG06 composite sediment core is 73.19 m long. The composite model used here 122 is version '24Aug2009' and the interval from 1288 cm to 4040.8 cm composite depth (cd) is 123 analysed in detail. Varve counting was carried out using a dual method approach utilising light 124 microscopy and µXRF measurements independently. The data from these methods were also 125 used for (micro)facies analysis alongside core photographs. Since seasonal layers did not form 126 every year, or were not preserved, the varve counts were interpolated using the Varve 127 Interpolation Program 3.0.0. For comparison the modelled SG06₂₀₁₂ calendar chronology was 128 used. These methods and data are explained in detail below.

129

130 **2.2** Thin section microscopy

131 Varves were counted and measured using a petrographic microscope equipped with a 132 calibrated ocular micrometer, at magnifications from 25× to 400×. Thickness and position 133 measurements were made mainly at 25×. The standard reading error is 0.04 mm (i.e. one 134 micrometer scale unit), although the uncertainty may be slightly higher in the case of diffuse 135 layers or layers with variable thickness. Layers were assigned a quality from 1 (excellent) to 4 136 (poor) and, similarly, core intervals were assigned a quality score based on the quality of varve 137 occurrence from 1 (perfectly varved) to 4 (poorly or not varved). This information was used to 138 create 'quality selective datasets' for interpolation (see also section 3.2.1 Count datasets).

139

140 2.3 μXRF core scanning

For μ XRF-based varve counting, continuous measurements were made with an Itrax[®] core scanner on the sediment in LL-channels. For the Suigetsu sediment a 4.0 × 0.1 mm rectangular X-ray beam was used, with a step-size of 60 μ m, a count time of 4 s, a voltage of 30 kV, a current of 30 mA and a Mo X-ray tube. Peaks interpreted to relate to seasonal layers were assigned a quality from 1 (excellent) to 4 (poor) for the creation of quality selective varve counts. A more detailed description of the settings used, as well as on the counting approach, is given by Marshall et al. (2012). Due to the low count time of 4 s, only heavy or highly concentrated elements can be detected reliably, i.e. do not contain frequent null measurements. These are K, Ti, Fe, Mn and Zr. Ca is also considered. While Ca does contain null values, primarily in facies zone II, the overall percentage of these null values is only 0.13%.

152 The µXRF measurements of some LL-channels gave much higher intensities than 153 measurements from parallel cores or even parallel channels from the same core (Fig. 2a). A 154 particular reason for this offset could not be determined. Normalisation with incoherent 155 scatter does not solve the issue (Fig. 2b). However, element ratios, such as K/Ti or K/Ca, negate 156 the different intensities, as is evidenced by similar ratios in parallel core segments. 157 Furthermore, only a few LL-channels are affected, all of which are from the LGIT section of the 158 core (cores A7, B7, A8, B8, A9 lower, but not A9 middle nor A9 upper). Using the overlap of the 159 cores, corrections for these measurements were calculated, assuming that overlapping core 160 segments should have the same mean intensity for every element. For this a correction factor 161 was calculated, being the mean intensity of the reference core divided by the mean intensity 162 of core to be corrected. After correction the corrected core segment became the reference 163 core for the next segment. We used core B(N)9 upper as the initial reference core, since it was 164 the closest core segment to the above mentioned cores, which was not affected by any 165 obvious offsets (Fig. 2c). This correction approach requires that the inter-core variability of the 166 element signals is low, i.e. on a cm-scale the signals from overlapping cores are similar in shape 167 and that there is sufficient overlap. We consider the correction reliable if after the correction 168 the mean shape and magnitude, overall and local, of the curves are similar. The approach 169 works well with K, Ca, Ti and Zr. Fe and Mn have in some core intervals a higher inter-core 170 variability, introducing a degree of uncertainty. Furthermore, between the LL-channels B(N)8 171 upper and A(N)9 middle there is only a short overlap of 7 cm (ca. 1593 to 1600 cm cd), also 172 introducing some uncertainty. However, the correction factors derived for B(N)8 upper are 173 similar to the factors of B(S)8 lower and between these core segments is no apparent offset in 174 the raw signal. Thus we judge the uncertainty deriving from the small overlap as low.

175

176 2.4 Varve interpolation

177 Since seasonal layers did not form in every year, or were not preserved, the varve record is 178 incomplete and has been interpolated using the Varve Interpolation Program (VIP) 3.0.0 179 (Schlolaut, 2018) – an advanced version of the original VIP 1.0.0 (Schlolaut et al., 2012). The 180 old VIP derived an estimate of the mean sedimentation rate (SR), which was then used for 181 interpolation by determining if count distances are multiples of the mean SR. Count distances 182 are the distances between seasonal layers, which are used for varve counting. In the case of 183 Suigetsu these are usually the distances between autumn related siderite layers. The new 184 program estimates the varve thickness frequency distribution and uses it for interpolation. The 185 distribution is derived from Monte-Carlo distribution fitting to count distance frequency 186 distributions. For fitting the count is divided into sub-sections and for every sub-section the 187 fitting and interpolation is carried out independently. The program offers the possibility to 188 adjust settings, controlling sub-section lengths, for example. The settings used here are listed 189 and briefly explained in section 3.2.2 Interpolation, after the results of the microfacies analysis 190 have been presented, which influence our selection of the settings.

191

192 **2.5 Modelled SG06**₂₀₁₂ chronology

193 The calendar chronology released in 2012 (Bronk Ramsey et al., 2012), to which we will refer 194 as '(modelled) SG06₂₀₁₂ chronology', is used here for comparison. Explicitly, it is used for 195 comparison only and does not influence the creation of the new 2018 varve based chronology 196 in any way. The modelled SG06₂₀₁₂ chronology is underpinned by the 2012 varve based 197 chronology, which uses the same varve count data from the dual method counting approach 198 used here. However, the 2012 varve based chronology only reached back to ~40 ka BP, was 199 extrapolated beyond this point and was interpolated using the VIP 1.0.0 rather than the VIP 200 3.0.0. To derive the SG06₂₀₁₂ chronology the 2012 varve based chronology was constrained by 201 the Bahamas speleothem GB89-25-3 (Hoffmann et al., 2010) and the Hulu Cave speleothem 202 H82 (Southon et al., 2012) U-Th chronologies, using the low frequency Δ^{14} C signal from Lake 203 Suigetsu and the speleothems to link the chronologies and improve precision and accuracy of 204 the Suigetsu calendar chronology (Bronk Ramsey et al., 2012).

- 206 **3. Results**
- 207 **3.1 Sedimentology**
- 208 3.1 Sedimentology

The analysed interval, from 1288 to 4040.8 cm cd, corresponding roughly to the time window from 10 to 50 ka BP (Table 1), can be separated into three facies zones, labelled I to III from top to bottom, and several major microfacies zones (Fig. 3). Below 4040.8 cm cd lies facies zone IV, which is also briefly described here, though analysis was limited to 4500 cm cd. The sedimentological changes are presented in chronological order. Depths of microfacies zones are provided in table 1.

215

The sediment of **facies zone IV** (>4040,8 cm cd) is rich in clay and has the highest K intensity in the raw μ XRF signal, as well as the highest mean K/Ti ratio (Fig. 4), indicative of a small grain size (Cuven et al., 2010). Variations in clay content produce mm to cm scale laminations evident in core photographs (Fig. 5). Seasonal siderite layers occur only infrequently with the minimum frequency of 0 layers per 10 cm being reached on more than one occasion. Therefore, microscopic analysis was not extended into this facies zone.

222 Facies zone III (4040.8 to 3095.9 cm cd) is characterised by a clay-rich matrix, a very high 223 frequency of seasonal siderite layers and a high frequency of seasonal detrital layers. The 224 detrital material is coarser than in the adjacent facies zones, which is for example reflected in 225 low K/Ti and K/Ca ratios (Fig. 4). In Lake Suigetsu Ca is primarily associated with coarser grain 226 sizes (Schlolaut et al., 2014) and tephra material. The varve structure (Fig. 7a,c) consists of a 227 clay layer slightly enriched in organic material (winter or spring), a graded detrital layer 228 interpreted to relate to the rainy season (summer), a siderite layer (autumn) and another 229 graded detrital layer relating to the typhoon season (autumn), which in comparison to the 230 rainy season layer is usually more enriched in clay. Associated with the second (autumn) 231 detrital layer an additional siderite layer can occur, either within the detrital layer or towards 232 the top where the clay fades into the more organic-rich layer.

Facies zone III can be divided into four microfacies zones. Microfacies zone III.d shows a very sudden onset of continuous siderite formation in the form of seasonal siderite layers and diffuse siderite. However, layer and lamination quality is relatively poor (Fig. 3,8) since it is difficult to distinguish the seasonal siderite layers in the generally siderite-rich sediment. Microfacies zone III.c is characterised by a very good lamination quality (Fig. 3,6,8). Visually it appears perfectly varved for the most part. In microfacies zone III.b the lamination quality decreases from the 'excellent' quality of microfacies zone III.c to a 'very good' and eventually 240 to a 'good' quality – the sediment still appears largely varved, but cm to dm scale intervals 241 occur in which siderite layers in particular become more diffuse, laterally variable to the point 242 of discontinuous and/or did not form every year (Fig. 6). The onset of microfacies zone III.a is 243 marked by a disturbance in the sediment (Fig. 5). The microfacies zone is ca. 25 cm long and 244 the lamination is slightly disturbed, though still distinguishable. Seasonal layers show small 245 folds and bends on mm to cm scale and have a higher lateral variability in their characteristics 246 such as thickness (Figs. 5,6). This interval is topped by a massive event layer (3107 to 3095.9 247 cm cd), which also marks the boundary to facies zone II. Schlolaut et al., (2014) interpreted this 248 event layer, denoted EL-3107, to be the result of a landslide into the lake, likely caused by an 249 earthquake.

250 Facies zones II and I both have a much lower proportion of detrital material with a smaller 251 grain size compared to facies zone III. This is apparent in thin sections and in the increase of 252 the K/Ti and K/Ca ratios (Figs. 3,4). Furthermore, facies zones I and II also contain a higher 253 proportion of organic material (Fig 8), mainly consisting of amorphous organic material and 254 diatoms such as Stephanodiscus, Aulacoseira and Chrysophyceae cysts. The two facie zones 255 also have a similar varve structure (Fig. 7b,d), described in detail by Schlolaut et al. (2012). It 256 consists chiefly of a spring-related Aulacoseira spp. Layer (only in facies zone I), a spring-257 related siderite layer, a summer-related LAO layer, an autumn-related siderite layer and a 258 typhoon season-related clay or graded detrital layer.

259 In addition to the description above, Facies zone II (3095.9 to 1728.5 cm cd) is also 260 characterised by a generally poor lamination quality. It can be divided into three types of 261 microfacies zones. In microfacies zone II.c the layer and lamination quality is better than in the 262 younger sediment of facies zone II, but decreasing (Fig. 3). Microfacies zone II.a is interrupted 263 by microfacies zone II.b, for which reason we distinguish between II.a1 (upper) and II.a2 264 (lower). The lamination quality in microfacies zone II.a is generally very poor. Seasonal siderite 265 layers are separated by mm to cm scale homogenous layers, dominated by organic material, 266 with diffuse siderite and detrital material. Microfacies zone II.b is characterised by an 267 increased proportion of tephra material following the deposition of the AT-tephra. The 268 boundaries of this microfacies zone are determined by the lower K/Ca and Ti/Ca ratio, 269 reflecting the higher Ca content in the tephra material.

Particularly important for varve counting and interpolation are three intervals with anomalouscharacteristics within facies zone II. We will refer to these as ANI (ANomalous Interval) I to III.

For facies zone II these are unusually well laminated. This can be easily seen in figure 3 as an increase in LAO layer frequency as well as in siderite layer frequency. Additionally, ANI II and III are also characterised by an anomalously low sedimentation rate (SR), being less than half the average SR, reaching values as low as 0.2 mm/yr. These values are unique in the core interval analysed here. The low SR appears to be primarily due to a reduction in organic material (other than LAO layers) including diatoms.

Facies zone I (<1728.5 cm cd (analysed here to 1288 cm cd)) comprises the LGIT (I.d to I.b) and (early) Holocene (I.a). It is characterised by a further increased proportion of organic material, in particular diatoms. The lamination quality is clearly improved compared to facies zone II and well or even perfectly varved intervals are common. However, these are relatively short and of cm scale. As said and described above, the varve structure is very similar to that of facies zone II, though seasonal diatom layers are more common.

284 Facies zone I can be divided into four microfacies zones. The characteristics of the first 285 microfacies zone, I.d, essentially match the general description of facies zone I. Microfacies 286 zone II.c occurs after a 5.6 cm thick earthquake layer (Schlolaut et al., 2014) and is 287 characterised by a high proportion of fine grained, diffuse detrital material and unusually 288 massive siderite aggregates (Fig. 6,8). These make it harder to reliably distinguish seasonal 289 siderite layers. Furthermore, the otherwise common seasonal layers of Aulacoseira spp. and 290 LAO layers are absent in this interval. The next microfacies zone, I.b, is characterised by the 291 best lamination quality within zone I. The onset of microfacies zone I.a marks the Holocene 292 onset. The microfacies zone is characterised by a decrease in lamination quality. LAO and 293 Aulacoseira spp. layers become uncommon and the siderite layer frequency is reduced compared to the previous microfacies zone (Fig. 3). The analysis described here does not 294 295 extend above the U-Oki tephra at 1288 cm cd.

296

297 3.2 Varve age model

298 3.2.1 Count datasets

Both count datasets (microscope and μ XRF) are based primarily on the counting of siderite layers. In the μ XRF dataset these are distinguishable as peaks in Fe and Mn (Marshall et al., 2012). In the case of the microscope count, other seasonal layers, such as autumn-related detrital layers or the top of summer-related LAO layers, were also counted if siderite layerswere absent.

304 Since seasonal layers did not form every year, or were not preserved, the Suigetsu varve 305 chronology requires interpolation. Following the strategy of Schlolaut et al. (2012) and 306 Marshall et al. (2012), quality selective datasets are used in addition to the complete (RAW) 307 datasets. By "quality selective" we mean that count data of poor quality, e.g. due to low 308 quality seasonal layers, were excluded. While this reduces the available information for 309 interpolation it also reduces the amount of noise in the dataset. In the case of the microscope 310 count a 'layer quality selective' (LQS) count was created, excluding counts that are based on 311 layers which are difficult to measure as they are, for instance, diffuse, indistinct or laterally 312 variable. Additionally a 'section quality selective' (SQS) dataset was created including only 313 counts from relatively well varved intervals, i.e. not necessarily completely varved but with a 314 regular lamination in which varves (seasonal layers that are one year apart) appear to 315 dominate by at least 80% to 90%. Figure 3a shows the frequency of siderite layers of relatively 316 good quality (quality 1 to 3), approximately equivalent to the LQS dataset, while figure 3b 317 shows the frequency of low quality siderite layers (quality 4), which is approximately the 318 difference between the RAW and LQS dataset. Figure 3e shows the frequency of relatively well 319 varved intervals (quality 1 to 3). From the complete μ XRF count only one quality selective 320 dataset was created, which is 'peak quality selective', i.e. analogous to the LQS dataset. The 321 complete µXRF dataset is labelled 'XQ4' as it includes all peak qualities from one to four, while 322 the quality selective dataset is labelled 'XQ3'. Details on the definition of the peak quality can 323 be found in Marshall et al. (2012). The quality determinations were made manually during 324 varve counting and are therefore subjective to some degree.

Thus, there is a total of five count datasets available for interpolation (RAW, LQS, SQS, XQ4, XQ3) and ideally all should produce the same or similar interpolation results, given that they are all derived from the same composite sediment core (SG06). Differences allow us to identify and locate issues with the datasets and/or the interpolation, and evaluate these issues; for example by analysing count distance frequency plots (Schlolaut, 2018).

Note that the count datasets used here are the same as were used for the 2012 varve based model from the top of the varve counted interval at 1288 cm cd down to 3167.4 cm cd. Below this point the varve count data have now been extended to the facies III/IV boundary at 4040.8 cm cd. 335 3.2.2 Interpolation

Within the VIP 3.0.0 multiple parameters can be adjusted to improve the interpolation result. Information on the parameters and their impact on the interpolation is given in detail by Schlolaut (in press). Here, we briefly describe the parameters and explain which parameter values we used for the Suigetsu count data.

340 Firstly, sudden and large changes in SR are problematic for the VIP and there is the possibility 341 that such changes are not placed correctly. This can be solved by using breakpoints at positions 342 where such SR changes are particularly likely to occur, i.e. (micro)facies boundaries. 343 Breakpoints essentially ensure that intervals separated by breakpoints are interpolated 344 entirely independently. Therefore, we used all (micro)facies boundaries as described in section 345 3.1 Sedimentology as breakpoints. Additionally, a breakpoint was defined at 1842.5 cm cd 346 since the modelled 2012 chronology (Bronk Ramsey et al., 2012) suggests a change in SR at 347 that point.

Secondly, we determined the most suitable σ range for the Monte-Carlo fitting of the varve thickness frequency distribution, since a narrower range improves the fitting. For that a run of the complete dataset with standard settings was performed. The result showed that the mean σ value of the varve thickness frequency distribution is relatively constant at about 0.34. Therefore, all subsequent calculations were made with a σ range of 0.25 to 0.4.

353 Since the mean SR should ideally be approximately constant for interpolation it is necessary to 354 divide the count into shorter sub-sections that are more likely to meet this criterion. The sub-355 section length depends on the number of counts, that have a relatively small count distance to 356 one another, i.e. are likely varves. The number of counts which need to be contained is given 357 by the length control parameter. For the facies zones I and III we used relatively small 358 subsection length control parameters (10, 12, 14, 16, 18, 20), producing rather short sub-359 sections. For facies zone II we used larger values (15, 20, 25, 30) since the generally poor 360 lamination quality produces higher noise levels which make misfits in the fitting process more 361 likely when short sub-sections are used. Longer sub-sections improve the signal to noise ratio. 362 Furthermore, small, intermediate and large overlaps of the sub-sections were used (0.2, 0.5, 0.99). 363

The parameter 'tolerance' controls whether the program operates with a fit priority (large values) or with an 'optimisation priority' (small values). The program executes an optimisation loop, which aims to ensure that the SR of the interpolation result is the same as or sufficiently similar to the SR suggested by the estimated varve thickness frequency distribution. Here, we used small tolerance values (0, 1.25), i.e. not a fit priority, since the count data are noisy which increases the risk of misfits.

370

371 3.2.2.1 μXRF count and interpolation result

372 Marshall et al. (2012) showed that there are systematic differences between the quality 373 selective µXRF count datasets, as well as between their interpolation results. The interpolation 374 of the XQ3 count dataset gives systematically younger ages than XQ4. The extended results 375 show that this is true for the complete sequence and persists with the VIP 3.0.0 (Fig. 9c). 376 Marshall et al. (2012) also showed that neither count dataset is 'wrong' or 'right' per se. On 377 the one hand XQ4 contains noise, i.e. counted non-seasonal peaks, and subsequently results in 378 an over-count, in particular in well varved intervals. On the other hand, low quality or closely 379 spaced siderite layers produce low quality peaks, which are not included in XQ3 – a problem 380 particularly in facies zone II, which contains the lowest SRs and has the poorest lamination 381 quality. Furthermore, this means that generally thin varves are underrepresented in XQ3. The 382 extended dataset reveals that varves thinner than ~0.4 mm cannot be distinguished reliably in 383 any of the μ XRF count datasets, explicitly also not in XQ4. This is particularly apparent in the 384 ANIs II and III in facies zone II. But the problem is not limited to intervals with a mean SR under 385 0.4 mm/a. Such thin varves are likely to also occur in intervals with a higher mean SR, e.g. 0.6 386 mm/a. Hence, in either dataset thin varves will be systematically underrepresented when the 387 distance between siderite layers becomes small. Thus, intervals with rather thick siderite layers 388 may also show systematic errors even if the mean SR is larger than the threshold. Since it 389 cannot be said in which core intervals these issues occur without invoking other chronological 390 data, the interpolated μ XRF count cannot be used as a standalone dataset.

391 Compared to the 2012 interpolation results of the μ XRF counts, the VIP 3.0.0 produces 392 younger ages (XQ4: -3%, XQ3: -7%), with the difference being largest in facies zone II. The 393 reason for this is that in the VIP 1.0.0 any count distance larger than 1.5 times the estimated 394 mean SR was interpolated, which can lead to over-interpolation especially if the varve record is complete, or almost complete, requiring no or little interpolation. In contrast, the VIP 3.0.0
and the frequency distribution fitting approach allows for varves thicker than 1.5 times the
mean SR.

398

399 *3.2.2.2 Microscope count and interpolation result*

400 The interpolation results from the different quality selective microscope counts show no 401 systematic offset and agree remarkably well with one another (Fig. 9b). In some intervals, such 402 as facies zone III.c, this is due to very similar datasets, since from a well varved raw count only 403 few or no data are removed when creating a quality selective dataset. The comparison with 404 the 2012 results based on the VIP 1.0.0 (Schlolaut et al., 2012, Bronk Ramsey et al., 2012) 405 shows that the spread between the quality selective datasets is substantially reduced (Figs. 406 9a,b). For example, the maximum offset between the interpolated RAW and LQS datasets was 407 11% using the VIP 1.0.0. With the VIP 3.0.0 the maximum offset is reduced to -2%.

- 408 However, there are also some distinct differences between the interpolation results. In 409 particular the interpolated SQS model diverges from the other two (Fig. 9d), which is most 410 pronounced between the ANIs I and III (ca. +2000 yr) and in microfacieszone III.b (ca. -1500 yr). 411 In the first case it must be considered that well laminated intervals are scarce and mainly near 412 the ANIs (Fig. 3), which have lower than average SRs. Thus, it appears that the SRs in well 413 laminated intervals are generally lower than in intervals with a poor lamination quality. 414 Conversely, in the second case, i.e. microfacies zone III.b, well laminated intervals appear to 415 occur under conditions that are associated with higher SRs. This illustrates that the 416 conventional interpolation approach of using the SR of well varved intervals to interpolate 417 non- or poorly varved intervals (e.g. Brauer et al, 1999, Hughen et al., 2004, Lauterbach et al. 418 2011) is not applicable to Lake Suigetsu.
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- 120

420 3.2.2.3 Combining interpolation results into finalised 2018 varve based chronology

In order to combine the interpolation results from the different quality selective counts and the different settings used in the interpolation (such as sub-section length, overlap etc.) into a single finalised age model, the modal sedimentation rate per 5 cm from the individual models was used (Fig. 9e). The error estimates are given by the envelope of the individual age models (Fig. 9e). Since SQS data are rather scarce, especially in facies zone II (Fig. 3), the different settings have little effect since sub-sections will reach from one breakpoint to another regardless of the setting. Hence, the SQS interpolation results are very similar and would thus dominate the combination of age models. To counter that only the SQS interpolation results from the two most different settings were considered and the modal value in the combination needs to be supported by at least five models.

431 Given the systematic uncertainties of the μ XRF counts, these were excluded from the 432 combination but are used for comparison in the next step.

433 The combination result, i.e. the finalised 2018 varve based chronology, with interpolation error 434 estimates is shown in Figs. 9e,f. The precision of the age model is +8.9% and -4.6% relative to 435 the varve dated interval, with on average 50% of the counts being interpolated relative to the 436 RAW count, in facies zone II even up to an average of 70% of the counts (Fig. 10a). The 437 chronology is anchored to a marker layer at 1397.4 cm cd, which has been dated by Staff et al. 438 (2013) to 11,241 ± 17 cal yr BP (mean ± 1 sigma value; 11,275 to 11,209 cal yr BP 95.4% 439 probability range). The uncertainty of the anchored chronology relative to the calendar age is 440 +7.1% and -3.7%. Comparison with the interpolated μ XRF counts (XQ3, XQ4) shows that both 441 µXRF models show large offsets from the combination result, but that interval-wise for most 442 parts either XQ3 (in intervals with a relatively high SR) or XQ4 (in intervals with a low SR) do 443 agree relatively well with combination result (Fig. 9g). The most notable exception is the ANI III 444 with the SR being clearly below the methodological limit of either μ XRF count. Furthermore, 445 the combination result does agree rather well with the 2012 RAW interpolation result in the 446 common interval (Fig. 9f).

447

448 4. Discussion

449 **4.1.** (Micro)facies changes and chronology

With respect to the interpolation of the count datasets, facies zone III.a and its relation to the event layer EL-3107 immediately above it must be discussed in more detail. Schlolaut et al. (2014) argued that EL-3107 is indicative of an earthquake, which also resulted in the re-routing of the Hasu River to Lake Mikata, while the river previously entered Lake Suigetsu more directly via Lake Suga. The results presented here support this theory. The higher proportion of detrital material, the larger grain size and the occurrence of rainy season (summer) related 456 detrital layers during facies zone III suggest that the present day filter function of Lake Mikata 457 was not active at the time. The characteristics of microfacies zone III.a, i.e. small folds and 458 bends suggesting movement of the sediment, and the distinct base, raise the question of 459 whether III.a is part of the event layer, i.e. that it represents a slump caused by the 460 earthquake. In this case varve interpolation within III.a would lead to erroneously old varve 461 ages for the sediments below this point. We argue that III.a is not a slump for the following 462 reasons. Firstly, the lamination of this interval is horizontally aligned, which makes a 463 displacement from the steep lake slopes unlikely. In contrast to the lake slopes the lake 464 bottom is very flat (~5 m of depth change occur along ~600 m, i.e. a slope of 0.8%) and thus 465 unfavourable for slumps. Secondly, the same microfacies zone can be observed in the new 466 'SG14' sediment core retrieved circa 330 m to the east of the SG06 drilling location. The 467 thickness difference SG14 minus SG06 of zone III.a is 8 mm (3%), which is well within the 468 natural sediment accumulation variability of these two locations. This means that if the 469 sediment of zone III.a had been displaced it would have covered the lake floor in a rather 470 unexpected uniform and large scale fashion. There are also no indications of an age reversal in ¹⁴C dates from this microfacies zone, but since it lies at the edge of a ¹⁴C plateau, this cannot 471 472 be used as conclusive evidence in itself.

473 Another chronological issue relating to microfacies changes is in the aftermath of the AT-474 tephra deposition, i.e. microfacies zone II.b, in which the sediment is clearly enriched in tephra 475 material. The microfacies zone shows a relatively good lamination quality, especially at its 476 base, consisting of graded detrital layers (Fig. 8) and after circa 10 cm also siderite layers (Fig. 477 6). The siderite layers suggest that the graded detrital layers are of annual origin, rather than 478 being the result of individual, strong rain events, which may occur multiple times in a year. 479 However, since no siderite layers occur in the first 10 cm an over-count cannot be ruled out, 480 given that there is no independent proof that all of the detrital layers are indeed annual.

With respect to the interpolation results from the different facies zones we find that the interpolation error estimates are higher in facies zones I (+11.3%, -8.1%) and III (+14.1%, -1.9%) compared to facies zone II (5.9%, -5.8%), despite the latter having the poorest lamination quality. This is due to a higher mean SR variability in facies zones I and III. Facies zone I, comprising the LGIT and early Holocene, was affected by a highly unstable climate, which resulted in variable SRs. Furthermore, there are indications for local events impacting the lake. The most prominent example for this is microfacies zone I.c, which appears to be related to a 488 lake level change as a result of the earthquake, which produced the underlying event layer EL-489 1632.6 (Fig. 3). In facies zone III the higher variability in mean SR is related to a higher 490 sensitivity of the sediment to centennial scale climate cycles. These cycles can, for example, be 491 observed in typhoon layer frequency. For the interpolation this means that mean SR changes 492 occur more frequently within sub-sections, i.e. that the prerequisite of an approximately 493 constant mean SR within sub-sections is more frequently not fulfilled. This will, for example, 494 affect long sub-sections more often than short sub-sections. Thus, there will be a higher 495 variability in interpolation results, since longer sub-sections are more likely to give different 496 results from shorter sub-sections. In the combination of the interpolation results from the 497 different quality selective counts and the different settings (Fig. 9e) the higher variability 498 results in a higher interpolation error estimate. However, the similarity between the 499 interpolated RAW and LQS datasets (Fig. 9b) indicates that this affects precision stronger than 500 accuracy. The RAW dataset has systematically shorter sub-sections than the LQS dataset, since 501 the former contains more counts, but there is no systematic offset between the interpolated 502 RAW and LQS count.

503

504 4.2. Comparison with 2012 results

Here we compare the 2018 varve based chronology with the 2012 varve based chronology (Fig.
10b) as well as with the modelled and U-Th moderated SG06₂₀₁₂ chronology (Fig. 9f).

507 We find that the 2012 and the 2018 varve based chronologies are extremely similar from the top (U-Oki tephra, 1288 cm cd) to 1980 cm cd and from the top of ANI III (2375 cm cd) to the 508 509 bottom of the 2012 varve based chronology (3167 cm cd). The degree of similarity in these 510 intervals is remarkable given that the interpolation approach is different, that the interpolation 511 results of quality datasets are different and that μ XRF results were not integrated into the new age model. However, between 1980 and 2375 cm cd, a large offset between the 2012 and 512 513 2018 varve based chronologies occurs (ca. 1650 yr). Since the varve model is cumulative from 514 top to bottom, the offset does persist down-core. The difference is due to the integration of 515 µXRF age models into the 2012 varve model. Specifically, in the 2012 varve model only XQ4 516 was used for the Glacial section, while XQ3 was only used in the LGIT and Holocene section. 517 This pre-selection introduced a human bias, as it excluded the occurrence of larger SRs in the 518 Glacial.

It is noteworthy that the upper error estimate of the 2018 varve based chronology approximately coincides with the 2012 varve model, while the 2018 varve based chronology broadly coincides with the lower error estimate of the 2012 varve model. This means that (i) the 2012 varve based chronology remains a valid result within error estimates and (ii) it indicates that the accurate result likely lies between the 2018 varve based chronology and its upper error estimate.

525 Compared to the modelled SG06₂₀₁₂ chronology we find a similar offset as in the comparison 526 between the 2012 and 2018 varve based chronologies, but the divergence starts further up-527 core, at the boundary between facies zone I and II. This means that the new 2018 varve based 528 chronology does not support the divergence the modelling produced from the 2012 varve 529 model between ca. 1730 and 1850 cm cd. Furthermore, the 2018 varve based chronology, in 530 terms of mean SR, also diverges in facies zone III from the modelled SG06₂₀₁₂ chronology. All interpolated quality selective models from the microscope count as well as the combined 531 532 model suggest a higher mean SR. However, a divergence in facies zone III is less surprising, 533 considering that the SG06₂₀₁₂ chronology used a linearly extrapolated varve age model beyond 534 3167 cm cd.

535

536 4.3 Comparison with other varve chronologies

537 Compared to other varve chronologies the varve based 2018 Suigetsu chronology is unique in 538 two ways. Firstly, it is by far the longest continuous chronology based on varve dating. The 539 varve dated interval spans approximately 38,000 years. The second longest varve chronology 540 listed in the Varve Data Base (VDB) (Ojala et al., 2012) is the Holzmaar chronology (Zolitschka 541 et al., 2000), covering circa 23,000 years, and the third longest is the Cariaco Basin chronology 542 (Hughen et al., 2000) with approximately 15,000 years. Secondly, the Suigetsu chronology 543 relies very heavily on varve interpolation. For this reason it has a much higher age uncertainty 544 than most varve chronologies. The VDB shows that 82% of the varve records published with a 545 quantitative error estimate have an error of \leq 4%, with a median of \sim 2%. However, comparing 546 the uncertainties of varve chronologies is not straightforward since there is no standard 547 procedure for error estimation. One common approach for estimating count uncertainties is 548 the creation of replicated counts, i.e. counting of the same sediment by different individuals. 549 While this allows estimation of the human bias and/or identification of core intervals with 550 increased uncertainties due to poorly distinguishable varves, it cannot identify missing varves.

551 This can be partially countered by cross-dating, i.e. counting on parallel cores, which can be 552 used to obtain a (minimum) estimate of missing counts (e.g. Mangili et al., 2005, Neugebauer 553 et al., 2012). Brauer et al. (2001) compared LGIT climate boundaries determined by pollen 554 analysis between the Holzmaar and Meerfelder Maar records, both of which are varved and 555 which are <10 km apart from one another. Results showed that the dating differences ranged 556 between -8% and 32% (Meerfelder Maar relative to Holzmaar) for the different climatic 557 episodes during the LGIT. The original error estimate of the LGIT section of the Holzmaar 558 chronology based on replicated counts was 6% (Zolitschka et al., 2000). The larger differences 559 between the two records were not only due to varve count uncertainties, but also due to 560 hiatuses, which could be identified by this cross-dating approach, and due to uncertainties in 561 determining pollen boundaries, which are not always sharp. In the case of Lake Suigetsu the 562 dual method counting approach was originally intended to identify/quantify varve count 563 uncertainties. However, the sensitivities of the two approaches turned out to be too different 564 to allow any meaningful comparison of the raw counts. The µXRF count identified circa twice 565 as many counts, based upon counted element peaks interpreted to be seasonal signals 566 compared to the microscope count (RAW) based upon visually identified seasonal layers. 567 Nevertheless, the comparison enabled the identification of method related, systematic 568 differences. Varve count uncertainties are represented to some degree in the quality selective 569 datasets. However, especially with the microscope count, this does not solely reflect varve 570 distinguishability but also count distance measurement uncertainty, due to, e.g., seasonal 571 layers not being parallel or being diffuse. As discussed previously, the quality selective counts 572 were specifically created to identify potential systematic impacts of count uncertainties on the 573 interpolation.

574 Another approach to the estimation of varve count uncertainties is the comparison with results from other dating methods. For long varve chronologies ¹⁴C dating is most commonly 575 576 used. If large differences are identified the dating results are often also used to correct the 577 varve count. For instance, the ca. 14,000 year long Sihailongwan varve chronology (Schettler et al., 2006) showed a -6% difference to the ¹⁴C chronology of the record and was eventually 578 579 corrected by multiplication with a constant correction factor to account for the difference. In 580 such instances it needs to be taken into consideration that the alternative dating method has uncertainties itself. Since the Suigetsu chronology is intended to contribute to ¹⁴C calibration 581 any consideration or incorporation of ¹⁴C data would be circular and is therefore not an option. 582

583 However, if in the future independent tephra dates for the many tephras in the Lake Suigetsu 584 sediment (Smith et al., 2013) could be obtained, these could be used to improve and/or 585 constrain the error estimates of the varve based chronology.

586 In summary, the comparisons of error estimates between varve chronologies is difficult due to 587 the different error estimation techniques used (if any - only 57% of the records in the VDB are 588 published with quantitative error estimates) and due to the different types of errors – most 589 prominently counting and interpolation errors. However, it is also clear that the heavily 590 interpolated Suigetsu varve chronology cannot be as precise as an (almost) perfectly varved 591 record. The interpolation error estimates of +8.9% and -4.6% are very good considering the 592 high degree of interpolation and the length of the record, given that long records are less likely 593 to be continuously perfectly or well varved. Furthermore, the error estimates are objectively 594 derived without invoking any other dating method or climate tuning.

595

596 **5. Conclusions**

597 We have presented a detailed description of the microfacies changes in the Lake Suigetsu 598 sediments from ~10 to ~50 ka BP. Microfacies analysis did not reveal any indication for 599 hiatuses in the sediment. Lamination quality is relatively good in the top (facies zone I) and 600 bottom (facies zone III), but rather poor in the middle interval (facies zone II) of the analysed 601 core section. Seemingly perfect varve formation and preservation for an extended period of 602 time only occurs at the bottom of facies zone III. Otherwise perfectly varved intervals usually 603 only occur on a mm to cm scale. All facies zones require varve interpolation. The results 604 presented here are extended by ~10 ka compared to the 2012 varve based chronology, and 605 have been interpolated with a different method. The comparison between the old and new 606 results allows us to better constrain the certainties and uncertainties related to varve counting 607 and interpolation. With respect to varve counting, in particular the dual method counting 608 approach, we can draw a number of conclusions. The counting by μ XRF is in principle viable, 609 which is shown by the fact that for the most part either the interpolated XQ4 or XQ3 dataset 610 agrees with the interpolated microscope count. However, since very thin varves cannot be 611 distinguished in the μ XRF signal and because we have found systematic differences between 612 XQ3 and XQ4, μ XRF counting can only be used as a standalone approach under rather specific 613 conditions, which are consistently thick varves relative to the applied resolution and beam size 614 as well as low noise levels relative to the signals of seasonal layers. In cases of poor lamination 615 quality μXRF counting can be a useful addition, but should be carried out alongside 616 microscopic counting rather than independently, to utilise the maximum amount of 617 information for the counting of each seasonal layer/signal. For such an approach it needs to be 618 ensured that the same plane is measured that is visible in the thin section. Otherwise, small 619 variations in layer thickness can make sub-mm alignment difficult over longer intervals. How 620 measurement of the same plane can be achieved was described by Brauer et al. (2009).

621 With respect to the Suigetsu varve chronology we have shown that there is a high degree of 622 similarity between the 2012 chronology and the chronology presented here from the top at 623 1288 cm cd to 1980 cm cd and between 2375 cm cd and the lower limit of the 2012 624 chronology at 3167.4 cm cd. The degree of similarity despite the very different processing of 625 the counts suggests an accurate reconstruction of the SR in these intervals. However, in 626 between, from 1980 to 2375 cm cd, we find a major divergence of ~1650 yr, though within 627 error estimates. Due to the cumulative character of the varve count and the interpolation, this 628 means that all absolute ages below this point are affected by this uncertainty. However, the 629 agreement of reconstructed mean SRs below 2375 cm cd means that the chronology is well 630 suited for differential dating in this interval. To improve the absolute ages, further age 631 constraints would be necessary, for instance, by the approach that Bronk Ramsey et al. (2012) 632 applied, constraining the varve ages by modelling radiocarbon with speleothem U-Th ages. 633 Alternatively, if for certain horizons, such as tephra layers, independent absolute ages can be 634 obtained in the future, these could be used to constrain the spread in the models from 635 individual settings of the varve interpolation (Fig. 9e).

636

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822	Figure	Captions
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823 Fig. 1

Location of Lake Suigetsu (modified after Nakagawa et al. (2012) and topographic map of theGeospatial Information Authority of Japan).

826

827 Fig. 2

828 Offset and subsequent correction of μ XRF data from the LGIT shown on the example of Ti.

Plots show 83 point (~5 mm) moving averages. (a) raw measurements (b) normalised with

830 incoherent scatter (c) using correction factors to adjust mean intensities in overlapping

831 intervals to a reference core

832

833 Fig. 3

834 Overview of facies and microfacies zones with selected proxy data: (a) frequency of readily

distinguishable siderite layers (quality 3 or better), (b) frequency of low quality siderite layers,

836 (c) frequency of LAO layers, (d) μXRF K/Ca ratio (red line is the 833 point (~5 cm) moving

837 average) and (e) manually determined lamination quality score. For the definition of facies

838 boundaries and a discussion of the data refer to the main text.

839

840 Fig. 4

841 Overview μ XRF data. Red curves show the 833 point (~5 cm) moving average. Y-axis labels 842 marked with '*' mean that the data were corrected at the top (see Fig. 2 and section 2.3 μ XRF 843 core scanning).

844

845 Fig. 5

846 Core photographs of the three facies boundaries (IV to III, III to II and II to I).

847

848 Fig. 6

Examples of thin section scans in polarised light from the different microfacies zones. Yellowishlayers consist of siderite.

851

852 Fig. 7

(a)Idealised varve structure of facies zone III, (b) idealised varve structure of facies zone I

(Schlolaut et al., 2012), which is in principle also applicable to facies zone II, though in facies

zone II only siderite, LAO and graded detrital layers were observed, (c) microscope photos of

856 varves in facies zone III, (d) microscope photos of varves in facies zone I

857

858 Fig. 8

859 Examples of microscope photographs from selected microfacies zones. Note that all

860 photographs have the same scale and were taken under identical light conditions.

861

862 Fig. 9

863 Comparison of different age depth models: (a) shows the relatively strong spread between the 864 interpolated 2012 quality selective microscope age models and in comparison (b) shows the 865 clearly improved agreement of the 2018 quality selective microscope age models; (c) shows 866 the systematic offset between the two interpolated quality selective μ XRF counts; (d) shows 867 the differences between the interpolated 2018 quality selective microscope age models -868 horizontal intervals of the curves indicate a good agreement; (e) shows the results of the 869 interpolation for each setting of the VIP 3.0.0 (grey) and the combination result (red), i.e. the 870 2018 varve based chronology; (f) shows the modelled SG06₂₀₁₂ chronology (green) with 2018 871 varve based chronology (red); (g) shows the difference plots of the 2018 varve based 872 chronology and the quality selective μ XRF varve models; (h) shows the good agreement 873 between the 2018 varve based chronology and the 2012 interpolated RAW count. The 874 transparent background colours indicate the different microfacies zones (see Fig. 3); on the 875 right side a colour legend for the microfacies zones is provided. *EL* stands for Event Layer and *T* 876 stands for Tephra; with only those mentioned in the text being shown.

- 878 Fig. 10
- (a) Percentage of counts interpolated in the 2018 varve based chronology relative to the
- 880 microscope RAW count. (b) Comparison of 2018 with the 2012 varve based model, showing
- that the 2018 varve based model approximately coincides with the lower error estimate of the
- 2012 model, while the upper error of the 2018 model coincides with the 2012 model. The
- transparent background colours indicate the different microfacies zones (see Fig. 3); on the
- right side a colour legend for the microfacies zones is provided. *EL* stands for Event Layer and *T*
- stands for Tephra; with only those mentioned in the text being shown.

887 Table Captions

888 Table 1

- Ages of facies and microfacies boundaries. The ¹⁴C chronology has been calibrated with
- 890 IntCal13 (Reimer et al., 2013) and modelled with OxCal (Bronk Ramsey & Lee, 2013). The unit
- 891 (vyr' stands for 'varve years' and B.P. refers to A.D. 1950 in all age models.

















-siderite - autumn / winter -graded detrital / clay - autumn

-siderite - autumn

-graded detrital - summer

-clay, slightly organic enriched winter/spring



-graded detrital / clay - autumn -siderite - autumn -Encyonema - autumn

-light amorphous organic material (LAO) - **summer**

-Qz-Fsp - spring -Aulacoseira spp. - spring (siderite - spring)

(c)





-siderite - autumn

-graded detrital - summer

-clay, slightly organic enriched winter/spring -siderite - autumn

-graded detrital - summer -clay, slightly organic enriched winter/spring

-graded detrital / clay - autumn

-siderite - autumn

(d)



-light amorphous organic material (LAO) - **summer**

-Qz-Fsp - spring

-siderite - spring

-siderite - autumn

-light amorphous organic material (LAO) - **summer**









