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1 **Historical Nankai-Suruga megathrust earthquakes recorded by tsunami and terrestrial mass**
2 **movement deposits on the Shirasuka coastal lowlands, Shizuoka Prefecture, Japan**

3
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21
22 **Abstract**

23
24 Geological investigations of coastal sediment sequences play a key role in verifying earthquake and
25 tsunami characteristics inferred from historical records. In this paper, we present a multi-proxy
26 investigation of a coastal lowland site facing the Nankai-Suruga megathrust and appraise evidence for
27 tsunamis and earthquake-triggered terrestrial mass movements occurring over the last 800 years.
28 Combining a high-resolution chronology with X-ray computed tomography and analyses of particle
29 size, diatoms, pollen, non-pollen palynomorphs and aerial photographs, we present the most
30 compelling geological evidence of the 1361 CE Kōan (also known as Shōhei) tsunami reported to date
31 from any site along the megathrust. This finding is consistent with either of two recent hypotheses: a
32 single larger rupture of both the Nankai and Tōnankai regions or two smaller ruptures separated by a
33 few days. Enhancing the site chronology using Bayesian age modelling, we verify evidence for
34 inundation during the 1498 CE Meiō tsunami. While previous investigations identified evidence for
35 historically recorded tsunamis in 1605, 1707 and 1854 CE and a storm surge in 1680 or 1699 CE, we
36 encountered a thick sand layer rather than discrete extreme wave deposits in this interval. The
37 overprinting of evidence highlights the potential for geological records to underestimate the
38 frequency of these events. A terrestrial mass movement also deposited a sand layer at the site;
39 radionuclide dating and aerial photographs provide independent confirmation that this may have
40 been triggered by intense shaking in 1944 CE during the most recent great Nankai-Suruga megathrust
41 earthquake.

43 **Introduction**

44

45 The Nankai-Suruga megathrust, the subduction zone lying to the south of the Japanese islands of
46 Honshu, Shikoku and Kyushu, generates major and great earthquakes (moment magnitudes exceeding
47 7 and 8, respectively) on centennial or shorter timescales (Ando, 1975). Due to the densely populated
48 and highly industrialised nature of the coastlines facing this subduction zone and the potential for
49 earthquakes to trigger large tsunamis, future great earthquakes are considered to pose a major hazard
50 to south central Japan (Central Disaster Management Council, 2012). The shortcomings of seismic
51 hazard assessments based on historical records, highlighted by insufficient anticipation of the 2011
52 Tōhoku-oki earthquake on the Japan Trench subduction zone, have led to a renewed focus on longer
53 geological records of past earthquakes and tsunamis (Goto et al., 2014; Kitamura, 2016).
54 Palaeoseismology plays a key role in developing longer records and in verifying earthquake and
55 tsunami characteristics inferred from historical records. Of particular importance along the Nankai-
56 Suruga megathrust, palaeoseismic approaches may help to reveal rupture zone locations and the
57 nature of fault segmentation (Satake, 2015; Garrett et al., 2016). The inferred rupture zones of recent
58 and historical earthquakes indicate along-strike fault segmentation and the existence of a variety of
59 rupture modes (Ando, 1975). Nevertheless, considerable debate remains over the locations and
60 magnitudes of the majority of pre-18th century earthquakes, despite the importance of this evidence
61 for assessing seismic and tsunami hazards.

62

63 Abruptly emplaced coarse grained sediments preserved in lowlands and lakes located along coastlines
64 facing the Nankai-Suruga megathrust record evidence for tsunami inundation, mass movements and
65 liquefaction triggered by earthquakes and also for other non-seismically triggered extreme wave
66 events (Garrett et al., 2016 and references therein). In this study, we investigate a coastal lowland site
67 at Shirasuka, located on the Enshu-nada coastline of Shizuoka Prefecture (Fig. 1). We seek to provide
68 further information on earthquakes and tsunamis recorded here during the historical period and to
69 explore the consequential implications for understanding rupture zones, fault segmentation and
70 earthquake recurrence. Komatsubara et al. (2008) previously investigated the site and reported seven
71 abruptly emplaced sand layers, variously attributing them to tsunamis, storm surges and terrestrial
72 processes occurring over the last ~700 years. In this paper, we aim to 1) refine the site chronology and
73 test the proposed correlation of sedimentary evidence with the historical record, 2) use a multi-proxy
74 approach to characterise the deposits, with a focus on distinguishing different formation mechanisms,
75 3) describe the terrestrially-derived deposits and investigate the potential for earthquake triggered
76 mass movements, and 4) assess the contribution of the palaeoseismic record at Shirasuka to
77 understanding past earthquakes along the Nankai-Suruga megathrust.

78

79 **Study area**

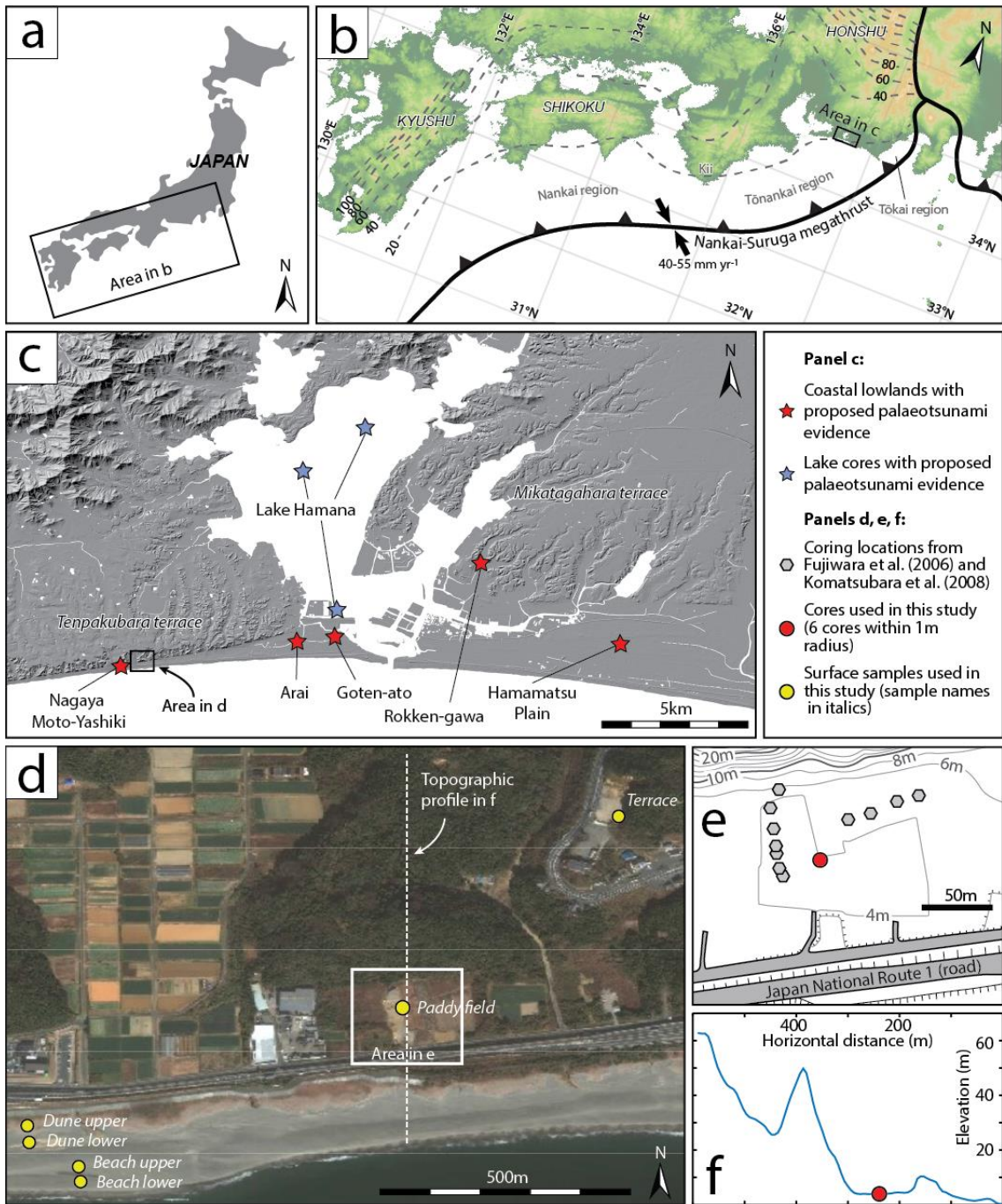
80

81 ***Tectonic setting***

82

83 The Shirasuka lowlands lie on the Enshu-nada coastline of south central Honshu (Fig. 1). The lowlands
84 face the Nankai-Suruga megathrust, the subduction zone that marks the descent of the Philippine Sea
85 Plate beneath the Eurasian Plate. With convergence at rates averaging 40 – 55 mm yr⁻¹ (Mazzotti et
86 al., 2000; Loveless and Meade, 2010) and a high degree of interseismic coupling (Ozawa et al., 1999;
87 Loveless and Meade, 2016), the subduction zone is known to generate great megathrust earthquakes.

88 These earthquakes are characterised by intense long-duration shaking, crustal deformation and
 89 tsunami generation. Historical records provide a detailed chronology of past Nankai-Suruga
 90 earthquakes, supporting the existence of fault segmentation and variability in rupture lengths (Ando,
 91 1975). Over the last one and a half millennia, 11 tsunamigenic great earthquakes ruptured the
 92 subduction interface: in 684, 887, 1096, 1361, 1498, 1605, 1707, 1854 (twice), 1944 and 1946 CE. Of
 93 these, the second earthquake of 1854 and the 1946 rupture only incorporated slip in the western
 94 *Nankai* region, with the first 1854 earthquake and the 1944 rupture restricted to the eastern *Tōnankai*
 95 region (Ando, 1975; Ishibashi and Satake, 1998; Seno, 2012). While historical and geological records
 96 support a full-length rupture in 1707, the rupture zones of earlier earthquakes are less well
 97 constrained and are the subject of continued debate (Seno, 2012; Satake, 2015; Garrett et al., 2016).
 98



99

100 Figure 1: a. Japan, including b. the tectonic setting of the Nankai-Suruga megathrust. Dashed grey lines
101 mark 20 km interval contours of the upper boundary of the subducting Philippine Sea slab (Baba et
102 al., 2002; Hirose et al., 2008; Nakajima and Hasegawa, 2007). c. The central Enshu-nada coastline,
103 including the locations of sites with proposed palaeoseismic evidence (see Garrett et al., 2016 and
104 references therein). Digital elevation data provided by the Geographical Survey Institute
105 (<https://fgd.gsi.go.jp/download/menu.php>). d. The site at Shirasuka, including the surface sample
106 locations from this study. Background image from WorldView-2, DigitalGlobe (2013). e. The coring
107 locations used in this and in previous studies (Fujiwara et al., 2006; Komatsubara et al., 2006; 2008).
108 f. Topographic profile based on elevation data in c., 5x vertical exaggeration.

109

110 ***Other extreme wave events***

111

112 In addition to tsunamis, the Pacific coast of south central Japan is also impacted by storm surges
113 generated by typhoons. Between 1951 and 2016 CE, 216 typhoons passed within 300 km of the Tōkai
114 region (Japan Meteorological Agency, 2017). Historical documents record destructive storm surges
115 impacting the Enshu-nada coastline associated with typhoons in 1498, 1499, 1510, 1680 and 1699 CE.
116 Storm surges associated with two typhoons in early and late August 1498 flooded fields and destroyed
117 houses along the Enshu-nada coastline (Shizuoka Prefecture, 1996). The 1499 storm caused ~800
118 fatalities around Hamamatsu and flooded the Tōkaidō highway connecting Edo (modern-day Tokyo)
119 with Kyoto. The 1510 storm surge broke through the coastline separating Lake Hamana from the sea
120 (Fig. 1) (Shizuoka Prefecture, 1996). Multiple typhoons struck in 1680, with the most severe, occurring
121 on 28th September, accompanied by a 2.7 m high storm surge and resulting in ~300 fatalities. Further
122 typhoons again resulted in flooding and multiple fatalities along the Enshu-nada coastline in 1699
123 (Shizuoka Prefecture, 1996). During the instrumental period, Typhoon Tess made landfall on the
124 Enshu-nada coastline in 1953, dramatically widening the connection between Lake Hamana and the
125 sea (Mazada, 1984).

126

127 ***Site setting and previous research***

128

129 The study site at Shirasuka consists of a 100 m wide coastal lowland separated from the Pacific by a
130 ~10 m high dune ridge and backed by the 60 – 80 m high riser of the Middle Pleistocene Tenpakubara
131 terrace (Fig. 1). The terrace comprises rounded gravel-sized chert and sandstone clasts in a micaceous
132 sand and mud matrix (Isomi and Inoue, 1969; Sugiyama, 1991). The construction of the Shiomi By-
133 pass of Japan National Route 1, a major highway linking Tokyo and Hamamatsu to the east with
134 Nagoya to the west, may have artificially increased the height of the contemporary dune ridge in the
135 early 21st century. The surface of the lowlands lies at an elevation of approximately 4 m above mean
136 sea level. The Enshu-nada coastline is microtidal, with a maximum tidal range of 1.5 m at the mouth
137 of Lake Hamana (Mustari et al., 2012).

138

139 Investigating the sedimentary infill at Shirasuka using a geoslicer, Fujiwara et al. (2006) identified a
140 change in environment from a wave-dominated beach to an organic-rich back marsh enclosed by a
141 beach ridge. The transition from beach to marsh occurred during the 13th century CE, with a
142 subsequent change after the 16th century seeing greater infilling of the marsh by washover sand and
143 material from the terrace. The site is currently intermittently used for rice cultivation. Investigating a
144 total of 11 geoslicer locations, including those reported in the initial study, Komatsubara et al. (2006;

145 2008) identified seven discrete sand layers of varying lateral extent and thickness (coring locations in
146 Fig. 1). Based on sedimentary structures, grain size analysis and mineralogical composition,
147 Komatsubara et al. (2008) attributed four of the sand layers to the 1498, 1605, 1707 and 1854
148 tsunamis, one layer to a storm surge in 1680 or 1699 and two layers to sediment mobilised from the
149 mid-Pleistocene terrace at the landward boundary of the site. The four inferred tsunami deposits are
150 characterised by massive or parallel-laminated structures, intraclasts and draping mud layers, while
151 the storm surge deposit consists of thin current ripple laminated sand layers. The terrestrially-sourced
152 deposits also display parallel lamination, intraclasts and draping mud layers; however, unlike the
153 tsunami deposits, they are also mica-rich.

154

155 **Materials and methods**

156

157 ***Sampling and sedimentology***

158

159 Guided by the stratigraphic results of previous investigations, we took six cores from within a radius
160 of ~1 m from 34.67807°N 137.50487°E using an Atlas Copco Cobra TT vibracorer and hydraulic core
161 extractor (Fig. 1). Each core consists of between two and four core sections, each of up to 1 m in
162 length. The coring strategy, involving a large number of cores from a highly restricted spatial area, was
163 an attempt to mitigate against the effects of core hole collapse. Furthermore, repeated overlapping
164 core sections minimised stratigraphic uncertainties resulting from differential compaction of strata in
165 a location characterised by alternating layers of humic mud and unconsolidated sand.

166

167 We recovered six surface samples from locations close to the coring site (Fig. 1). These samples allow
168 us to provide an initial characterisation of sediments from the modern beach (2 samples), dune ridge
169 (2 samples), paddy field (1 sample) and mid-Pleistocene terrace (1 sample).

170

171 To investigate sedimentary structures, we scanned selected core sections using the medical X-ray
172 computed tomography (CT) scanner at Ghent University Hospital (Siemens SOMATOM Definition
173 Flash). As sediment composition, density and grain size influence X-ray attenuation, this approach
174 assists with visualising sedimentary structures (Cuven et al., 2013; Ikehara et al., 2014; May et al.,
175 2016). The scanner operated at 120 kV, with an effective mAs of 200 and a pitch of 0.45. The
176 reconstructed images represent 0.6 mm of sediment, have a pixel size of 0.2 mm and a down-core
177 step size of 0.6 mm. We used VGStudio 2.0 to visualise the datasets.

178

179 We based sedimentological observations on X-ray CT scans and visual analysis of split cores. Laser
180 diffraction using a Beckman Coulter LS 13 320 particle size analyser with aqueous liquid module
181 provided grain size distributions for sand-rich intervals from cores JSH1/F, JSH3/F and JSH3/O and the
182 six surface samples. We analysed 5 mm-thick samples at 5 mm or 10 mm intervals. Sample
183 preparation involved the addition of hydrogen peroxide to remove organic matter, with sodium
184 hexametaphosphate used as a dispersant. We analysed grain size distributions using the geometric
185 method of moments in GRADISTAT v.4 (Blott and Pye, 2001).

186

187 ***Chronology***

188

189 We refine the site chronology using AMS radiocarbon and short-lived radionuclide dating approaches.
190 We have obtained 28 new radiocarbon ages from cores JSH1/O, JSH1b/F, JSH3/F and JSH3/O, with
191 analysis undertaken at the Atmosphere and Ocean Research Institute, the University of Tokyo facility.
192 Single stage accelerator mass spectrometry was used to obtain radiocarbon ages (Hirabayashi et al.,
193 in press), with graphitization completed using the protocol described by Yokoyama et al. (2007; 2010).
194 Nine dates are from above-ground parts of terrestrial plants. As few suitable fragile plant macrofossils
195 were encountered in key intervals above and below sand-rich layers, the remaining ages relate to
196 wood fragments (three samples), acid insoluble organic (AIO) fractions (13 samples) or bulk samples
197 (three samples). The AIO samples were sieved at 180 μm to remove downward-penetrating roots,
198 while the bulk samples relate to the full spectrum of particle sizes. We report dates as ^{14}C years BP
199 and calibrate to calendar years prior to 1950 CE using OxCal v.4.2 (Bronk Ramsey, 2009) and the
200 IntCal13 calibration curve (Reimer et al., 2013). The stratigraphic ordering of samples enables the
201 development of age models using a *Sequence* approach in OxCal (Bronk Ramsey, 1995; Lienkaemper
202 and Ramsey, 2009). We present all calibrated ages and modelled posterior distributions as 2σ ranges
203 in years CE, rounded to the nearest 10 years.

204

205 We use short-lived radionuclides, ^{210}Pb ($T_{1/2} = 22.3$ years) and ^{137}Cs ($T_{1/2} = 30$ years), to further
206 constrain the chronology for the upper part of the stratigraphic sequence. Activities of radionuclides
207 were measured in sediment samples from the upper 60 cm of core JSH3/F, excluding a prominent
208 sand layer. Activities of ^{210}Pb , ^{226}Ra and ^{137}Cs were measured using a low background, high efficiency,
209 well-shaped Ge detector. Excess ^{210}Pb ($^{210}\text{Pb}_{\text{xs}}$) was calculated by subtracting the activity supported by
210 its parent isotope, ^{226}Ra , from the total ^{210}Pb activity in the sediment. Errors are based on 1σ counting
211 statistics. The most widely used models for calculating sedimentation rates or ages from $^{210}\text{Pb}_{\text{xs}}$
212 profiles are Constant Initial Concentration, Constant Rate of Supply or Constant Flux-Constant
213 Sedimentation (CFCS) (Appleby and Oldfield, 1978). Considering the low $^{210}\text{Pb}_{\text{xs}}$ activities, we have
214 selected the CFCS model, which has the effect of smoothing minor variability (Appleby, 1998). Errors
215 on ages were calculated by propagating the error on the sedimentation rate. The ^{137}Cs profile was
216 used as an independent time marker.

217

218 ***Microfossil analysis***

219

220 To assess the provenance of the sand layers reported by Komatsubara et al. (2008), we analysed the
221 assemblages of selected microfossil groups. Diatoms and foraminifera have been widely used to
222 identify transport and deposition by tsunamis (see reviews by Pilarczyk et al., 2014; Dura et al., 2016).
223 Diatom assemblages in tsunami deposits in onshore locations often contain an elevated proportion of
224 marine species (Dawson et al., 1996; Hemphill-Haley, 1996; Nanayama et al., 2007), although
225 assemblages are frequently a mix of marine, brackish and freshwater species (Sawai et al., 2009;
226 Garrett et al., 2013) and largely freshwater assemblages have also been recorded (Szczuciński et al.,
227 2012; Nelson et al., 2015; Cisternas et al., 2017). Storm surge deposits may similarly exhibit marine or
228 mixed diatom assemblages (e.g. Parsons, 1998). Identification of allochthonous foraminifera in
229 freshwater depositional settings can also provide a valuable criterion for identifying marine
230 inundations (e.g. Hippensteel and Martin, 1999; Pilarczyk et al., 2012). Pollen and non-pollen
231 palynomorphs have more rarely been used to identify extreme wave events and associated
232 environmental changes (e.g. Tuttle et al., 1992; Nanayama et al., 2007; Grand Pre et al., 2012).
233 Bondevik et al. (1998) encountered abundant marine dinoflagellate cysts alongside freshwater algal

234 taxa in a deposit emplaced by the Storegga tsunami in an emerged coastal basin in western Norway.
235 Goff et al., (2010) recorded an increase in pollen from salt-tolerant plant species and brackish water
236 dinoflagellate cysts suggesting an environmental change following marine inundation of a coastal
237 wetland in New Zealand. Brackish and marine dinoflagellate cysts were also present in an inferred
238 tsunami deposit, suggesting the marine origin of the sediments.

239
240 Analyses presented here focussed on diatoms, pollen and non-pollen palynomorphs. Samples
241 prepared for foraminiferal assemblage analysis yielded no tests, potentially as a consequence of
242 carbonate dissolution in an acidic environment (Murray and Alve, 1999). We prepared samples from
243 cores JSH3/F and JSH3/O for diatom analysis using standard procedures (Palmer and Abbott, 1986).
244 Focussing on sand layers and the immediately overlying and underlying sediments, we analysed 5 mm-
245 thick samples at 20 mm to 50 mm intervals and identified at least 250 diatoms per sample.
246 Nomenclature followed Kobayashi (2006), Hartley et al. (1996), Sawai and Nagumo (2003) and Chiba
247 et al. (2016). We summarise diatom assemblages into five groups based on their tolerance to salinity
248 (cf. Lowe, 1974; Hemphill-Haley, 1993; van Dam et al., 1994): marine, brackish, freshwater (low
249 salinity), freshwater (salt tolerant) and freshwater (salt intolerant).

250
251 We analysed pollen and non-pollen palynomorphs from a total of 15 fossil samples from cores JSH3/F
252 and JSH3/O and the contemporary surface of the paddy field. Samples were processed using standard
253 techniques for pollen analysis (Moore et al., 1991). Identifications are based on Beug (2004) and
254 Demske et al. (2013) for pollen and Van Geel (1978; 2001) for other palynomorphs. We present the
255 data as percentages relative to the sum of all terrestrial pollen types.

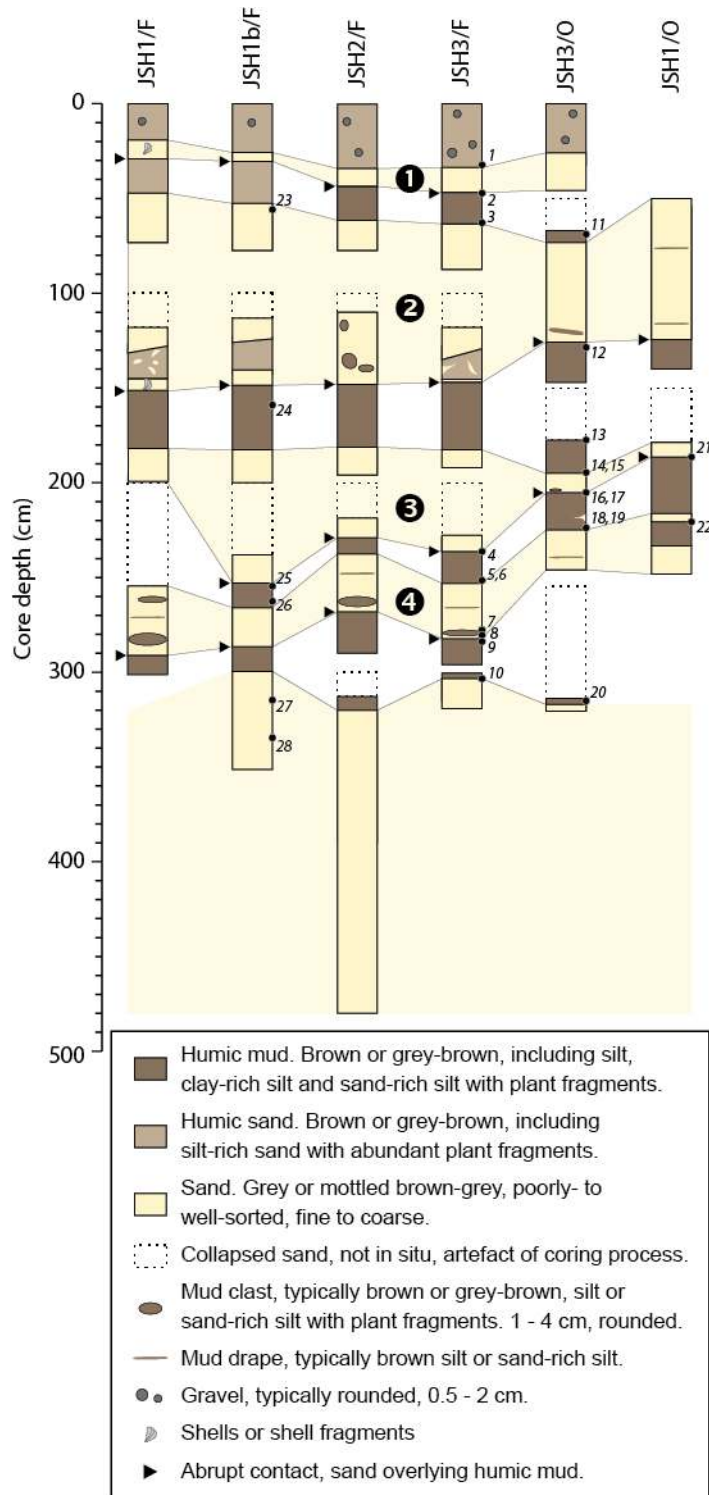
256 257 ***Geospatial data***

258
259 To investigate the occurrence and timing of recent terrestrial mass movements, we analysed aerial
260 photographs taken in August 1947 (US Air Force sortie M415-1, scale 1:40,000) and May 1959
261 (Geographical Survey Institute, sortie P28, scale 1:28,000), accessed through the online data service
262 of the Geographical Survey Institute (<http://maps.gsi.go.jp>). The photographs were orthorectified and
263 analysed using Imagine OrthoBASE Pro 8.6 and Stereo Analyst 1.3 (Leica Geosystems, 2002a, b).

264 265 **Results**

266 267 ***Stratigraphy and sedimentology***

268
269 The six newly acquired cores from Shirasuka reveal four sand layers interbedded with organic muds
270 (Fig. 2). Our correlation of the sand layers between the closely-spaced cores is based on the depth of
271 each sand layer, estimates of compaction during coring and the presence of distinct sedimentary
272 structures. We refer to these sand layers as Sands 4, 3, 2 and 1, with Sand 1 the closest to the present
273 surface. The sequence of sand and organic mud layers is underlain by cross-stratified medium to very
274 coarse sand (referred to as the basal sand as it could not be cored beneath).



275
276

277 Figure 2: Stratigraphy of the six cores from Shirasuka, each taken from within a ~1 m radius of
278 34.67807°N 137.50487°E. Numbers in circles refer to the four identified sand layers. Italicised
279 numbers refer to radiocarbon samples listed in Table 1.

280

281 *Sand 4*

282 The lowermost sand layer, a mottled brown-grey sand with silt-rich intervals, is encountered at a
283 depth of between 250 and 300 cm below the ground surface (Fig. 3d). In core JSH3/F, Sand 4 can be

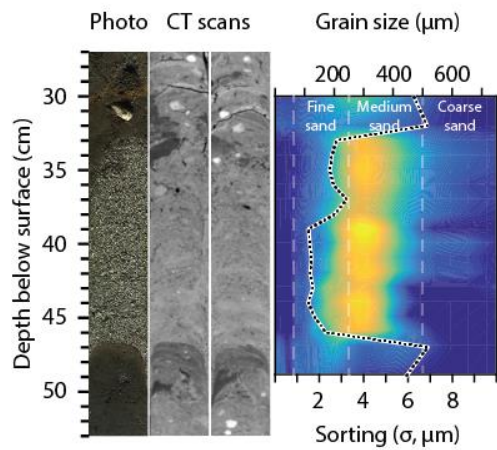
284 subdivided into five subunits: i) a 10 cm-thick upper unit of well-sorted medium sand, ii) a 3 cm-thick
285 drape of very poorly-sorted sand-rich silt, iii) a 10 cm-thick middle unit of poorly-sorted fine to
286 medium sand, iv) a 4 cm-thick layer of very poorly sorted sand-rich medium to coarse silt, and v) a
287 1.5 cm-thick lower unit of very poorly sorted fine sand. Grain size data from core JSH3/F indicate the
288 upper sand subunit fines upwards from a median size of $\sim 290 \mu\text{m}$ to $\sim 220 \mu\text{m}$, while the middle sand
289 subunit coarsens upwards from a median size of $\sim 200 \mu\text{m}$ to $250 \mu\text{m}$. Visual inspection and X-ray CT
290 scans of core JSH3/F suggest that subunit iv is a large and rounded mud clast. The lower contact
291 dividing Sand 4 from the underlying organic silt is abrupt in all of the cores, while the upper contact is
292 moderate to abrupt.

293

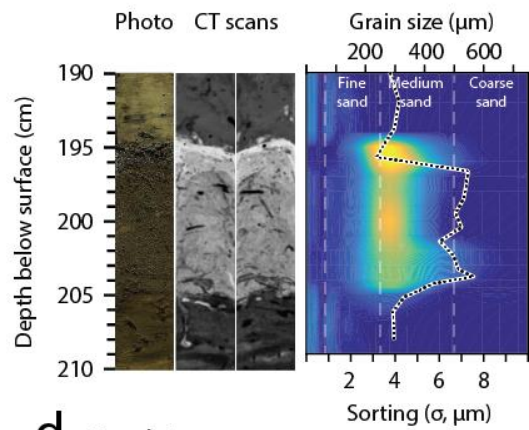
294 *Sand 3*

295 At a depth of around 200 cm below the contemporary surface, Sand 3 consists of mottled brown-grey
296 silt-rich sand (Fig. 3c). In the one core that spans both the lower and upper contacts, JSH3/O, the layer
297 is 10 cm thick. Grain size data from core JSH3/O indicate a median size of $220 - 250 \mu\text{m}$ for the lower
298 8 cm, which does not display grading, with a 2 cm-thick cap of coarser material (median $260 -$
299 $290 \mu\text{m}$). The coarse cap, highlighted by higher X-ray attenuation in CT scans of core JSH3/O, is poorly
300 sorted, while the lower 8 cm are very poorly sorted. The lower and upper contacts are abrupt in all
301 cores and centimetre-scale mud clasts are present within the lowermost 2 cm. Well-defined regions
302 of lower X-ray attenuation indicate the presence of subhorizontally bedded plant fragments in core
303 JSH3/O.

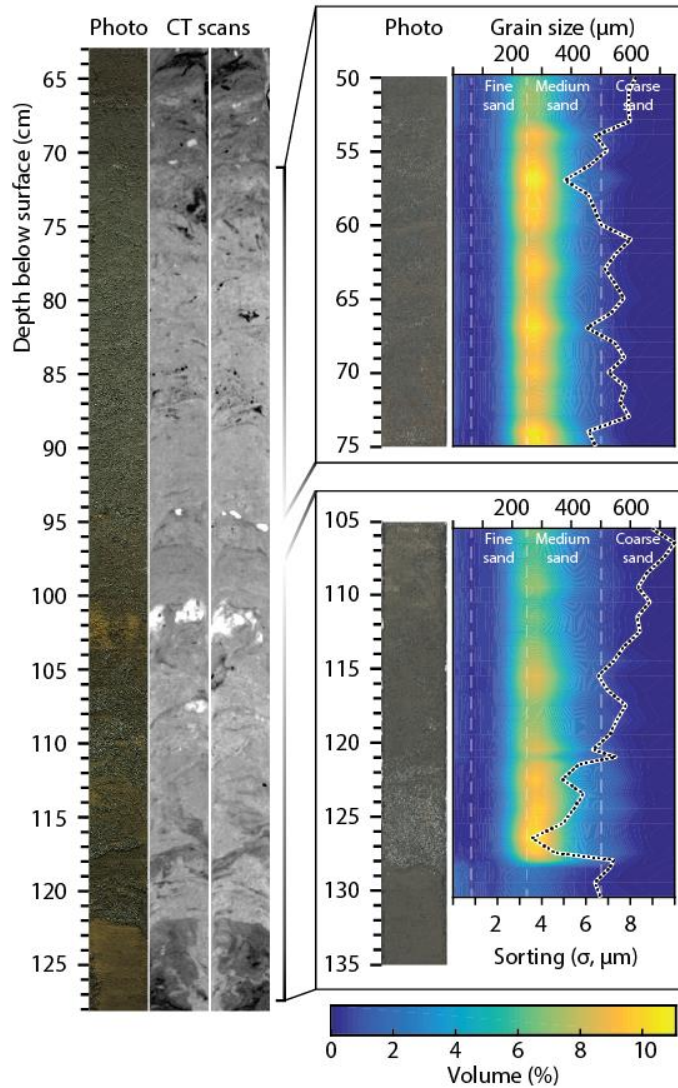
a. Sand 1 (core JSH3/F)



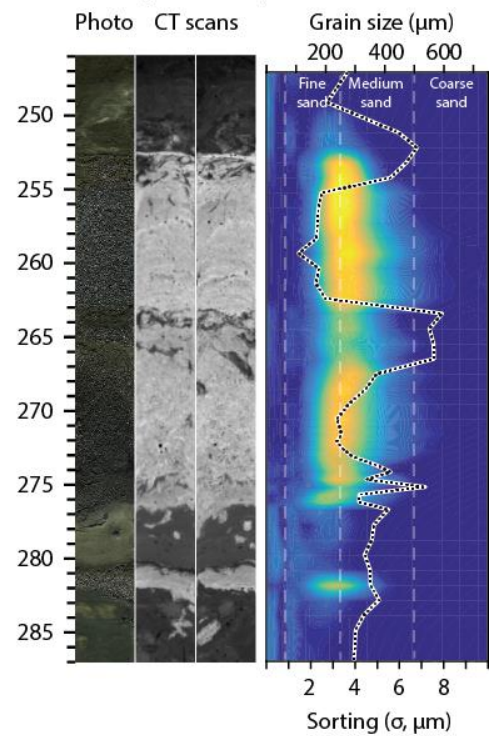
c. Sand 3 (core JSH3/O)



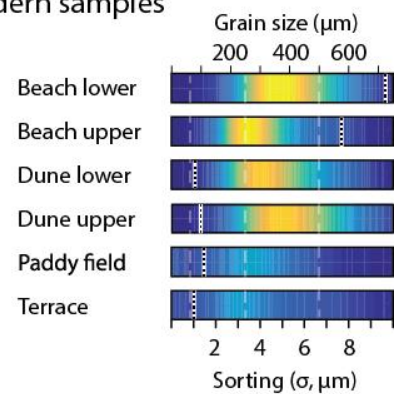
b. Sand 2 (CT from JSH3/O, grain size from core JSH1/F)



d. Sand 4 (core JSH3/F)



e. Modern samples



304
305
306
307
308

Figure 3: a. to d. Linescan photographs, frontal and sagittal X-ray CT views and grain size distributions for Sands 1 to 4. e. Modern sample grain size distributions.

309 *Sand 2*

310 The majority of the sediment recovered between 50 and 150 cm below the modern surface consists
311 of mottled brown-grey sand. As consistent subdivision was not possible across the six cores we group
312 this sand-rich interval and its siltier and more organic subunits as Sand 2 (Fig. 3b). Only one of the six
313 cores, JSH3/O, includes a single section encompassing both the lower and upper contacts of this sand
314 layer; in this section the layer is 50 cm thick. Grain size data from core JSH1/F indicate Sand 2 consists
315 of medium sand with silt-rich medium sand intervals. The layer displays no vertical grading, with
316 median grain sizes of 200 – 280 μm and consistently poor or very poor sorting. The contact with the
317 underlying organic silt is abrupt in all cores, while the upper contact is typically gradual. X-ray CT scans
318 of core JSH3/O reveal complex and chaotic structures within the deposit, including subhorizontal
319 layering (Fig. 3b). Intervals of lower attenuation and finer, more poorly sorted grain size distributions
320 indicate the presence of mud-rich layers.

321

322 *Sand 1*

323 The uppermost sand layer, lying between 20 and 50 cm below the modern surface, consists of mottled
324 brown-grey medium sand (Fig. 3a). In the four core sections that span the layer, the thickness ranges
325 from 5 to 14 cm. The lower contact with the underlying dark brown sand- and organic-rich silt is abrupt
326 in all cores. The upper contact with the overlying dark brown silt- and organic-rich fine to medium
327 sand is also identifiably abrupt through visual analysis, but less distinct in CT scans. Grain size data
328 from core JSH3/F indicate a median size of 250 – 300 μm , with a slight coarsening-upwards trend. The
329 layer is moderately to moderately-well sorted. While no mud clasts or drapes are apparent, CT scans
330 of core JSH3/F show that the deposit is not entirely homogeneous. Between 41 and 47 cm, the
331 presence of several regions of greater attenuation (lighter grey voxels) suggests weak centimetre-
332 scale layering. This may reflect grain size variations missed by the coarser sampling resolution of the
333 grain size analysis (0.5 to 1 cm) or variations in density or mineralogy.

334

335 *Surface samples*

336 The four samples from the contemporary beach and dune (see Fig. 1 for locations) consist of
337 moderately well-sorted medium sand (Fig. 3e). The lower beach and upper dune samples share
338 median grain sizes of $\sim 365 \mu\text{m}$, while the upper beach and lower dune samples are finer, with median
339 sizes of 265 μm and 310 μm , respectively. The minerogenic component of the paddy field sample
340 consists of very poorly-sorted medium silt with a median of $\sim 50 \mu\text{m}$. The paddy field sediment also
341 contains abundant plant fragments and humified plant remains. The terrace displays a diverse range
342 of grain sizes and sedimentary structures, including imbricated rounded gravels to 5 cm and cross-
343 bedded coarse sand units. The single available terrace sample consists of poorly sorted medium silt
344 (median of $\sim 55 \mu\text{m}$).

345

346 ***Microfossils***

347

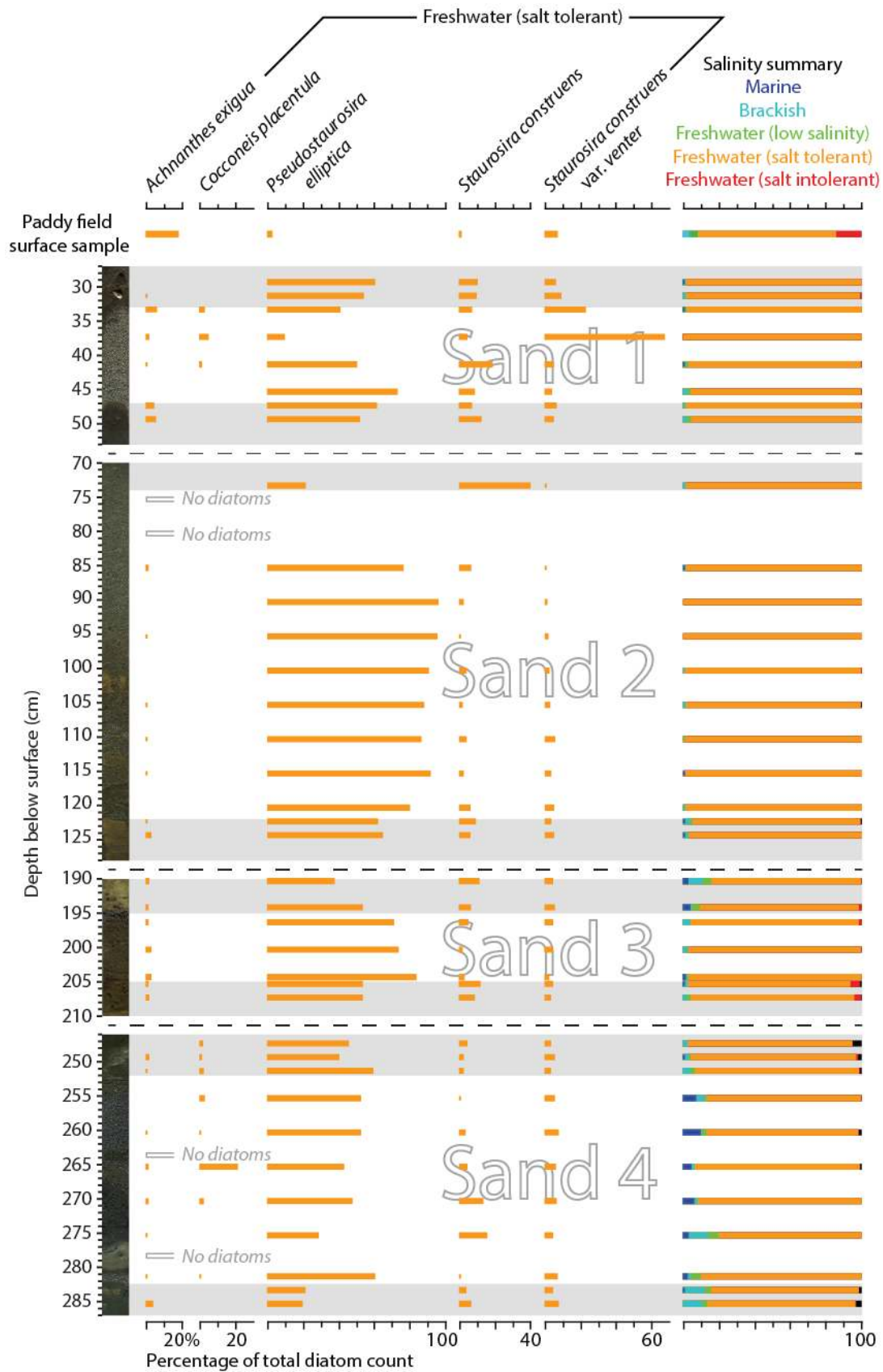
348 *Diatoms*

349 Our diatom analysis identified 165 species in 41 samples taken from the four sand layers and the
350 immediately overlying and underlying organic mud units. Salt tolerant freshwater species dominate
351 the assemblage in every sample (Fig. 4). Sands 4, 3 and 2 contain *Pseudostaurosira elliptica* at
352 abundances frequently in excess of 50 % and, in the case of samples from Sand 2, in excess of 95 % of
353 the total diatom count. *P. elliptica* occurs in Sand 1 at lower abundances, with other salt tolerant

354 freshwater species, including *Staurosira construens* and *S. construens* var. *venter*, also present. The
355 latter is the most commonly encountered species in one sample from this sand layer. In Sand 4, the
356 contribution of marine and brackish taxa peaks at ~9 %, with *Fallacia tenera* and *Ctenophora pulchella*
357 the most frequently identified higher-salinity species. The percentage of marine and brackish species
358 is consistently less than 3 % in Sands 3, 2 and 1, and no diatoms from these salinity groups are
359 encountered in seven of the 15 samples from these layers. The organic mud units between the sand
360 layers are dominated by salt tolerant freshwater species, including *Pseudostaurosira elliptica* at
361 abundances of between 20 and 65 %.

362

363 No diatoms were found in the five surface samples from the beach, dune and terrace. The sample
364 from the surface of the paddy field contains 39 species, of which 31 are also found in the fossil
365 samples. The three freshwater categories include over 96 % of the modern assemblage, with the
366 remaining 4 % brackish and no marine species encountered. Only one species, *Achnanthes exigua*,
367 exceeds 10 % of the assemblage, with the dominant fossil species, *Pseudostaurosira elliptica*,
368 contributing less than 3 %.



369

370 Figure 4: Summary of diatom assemblages (species exceeding 10 % in one or more sample) from the
 371 four sand layers and intervening humic mud layers and the paddy field surface sample. Sands 1 and 4
 372 sampled in core JSH3/F, Sands 2 and 3 sampled in core JSH3/O. We did not encounter any diatoms in
 373 the beach, dune or terrace surface samples.

374

375 *Pollen and non-pollen palynomorphs*

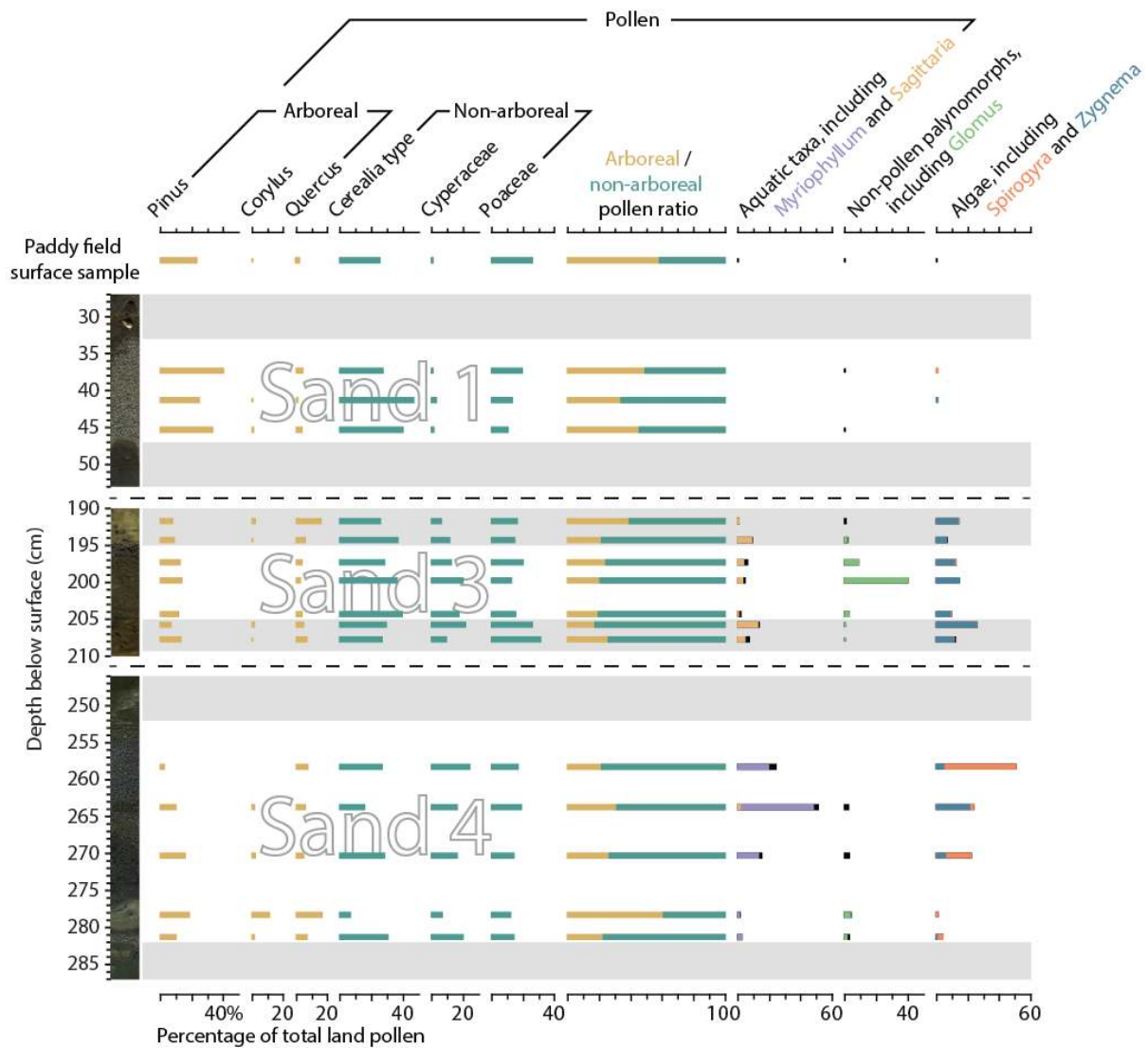
376 Exploratory pollen analysis focussed on Sands 4, 3 and 1 and the organic silt units above and below
377 Sand 3 (Fig. 5). Fifteen fossil samples yielded 20 arboreal and 20 non-arboreal pollen taxa, 8 freshwater
378 aquatic taxa, 5 non-pollen palynomorphs and 5 green algal taxa. None of the taxa encountered are
379 indicative of marine environments.

380

381 Sand 4 features Cyperaceae and grasses (Poaceae and Cerealia-type), with elevated arboreal pollen
382 percentages (mainly *Pinus*, *Corylus* and *Quercus*) found particularly in the large mud clast. The middle
383 and upper sand subunits of Sand 4, along with the internal silt drape, display elevated abundances of
384 aquatic taxa, particularly *Myriophyllum*, and algae, including *Spirogyra* and *Zygnema*. In Sand 3 *Pinus*
385 and Cyperaceae are found alongside cultivated and wild varieties of grass. Spores of the mycorrhizal
386 fungus *Glomus* peak in abundance in this layer, while aquatic taxa, particularly *Sagittaria*, and algae,
387 principally *Zygnema*, are also encountered at low abundances. Sand 1 contains abundant arboreal and
388 non-arboreal pollen, including *Pinus* and grasses, but few aquatic taxa, non-pollen palynomorphs or
389 algae.

390

391 The fine-grained sediment accumulation, typified by the organic silt units above and below Sand 3
392 and the sample from the contemporary paddy field surface, displays similar pollen assemblages to
393 the sand layers. The silt layers in core JSH3/F contain *Pinus*, Cyperaceae and grass pollen, alongside
394 occasional aquatic taxa, *Zygnema* and rare non-pollen palynomorphs. The surface sample contains
395 *Cryptomeria*, *Pinus*, Cyperaceae and grass pollen, however aquatic taxa, non-pollen palynomorphs
396 and algae are rare, with *Myriophyllum*, *Sagittaria*, *Glomus*, *Spirogyra* and *Zygnema* absent.



397
398

399 Figure 5: Summary of pollen, non-pollen palynomorphs and algae (species exceeding 10 % in one or
400 more sample) from Sands 1, 3 and 4, the organic muds found immediately above and below Sand 3
401 and the paddy field surface sample. Sands 1 and 4 sampled in core JSH3/F, Sand 3 sampled in core
402 JSH3/O. Relative abundances expressed as the percentage of the total land pollen sum.

403

404 **Chronology**

405

406 A Bayesian age model incorporating 11 of the 12 radiocarbon ages from macrofossil samples
407 constrains the timing of the deposition of each of the four sand layers (Fig. 6a, Table 1). We do not
408 include the AIO radiocarbon dates in age model development due to highly variable offsets between
409 paired macrofossil and AIO dates (Fig. 6a). We also reject the radiocarbon dates from bulk samples,
410 as these are inconsistently between 100 and 600 years older than macrofossil dates from the same
411 stratigraphic context. The inconsistent bias towards older ages associated with the use of bulk samples
412 is well-established (Törnqvist et al., 1992; Nakamura et al., 2012; 2016). Radiocarbon ages deduced
413 from AIO fractions are also predominantly older than macrofossil dates as well as compound specific
414 radiocarbon ages from the same horizons, depending on the residence time of carbon in the

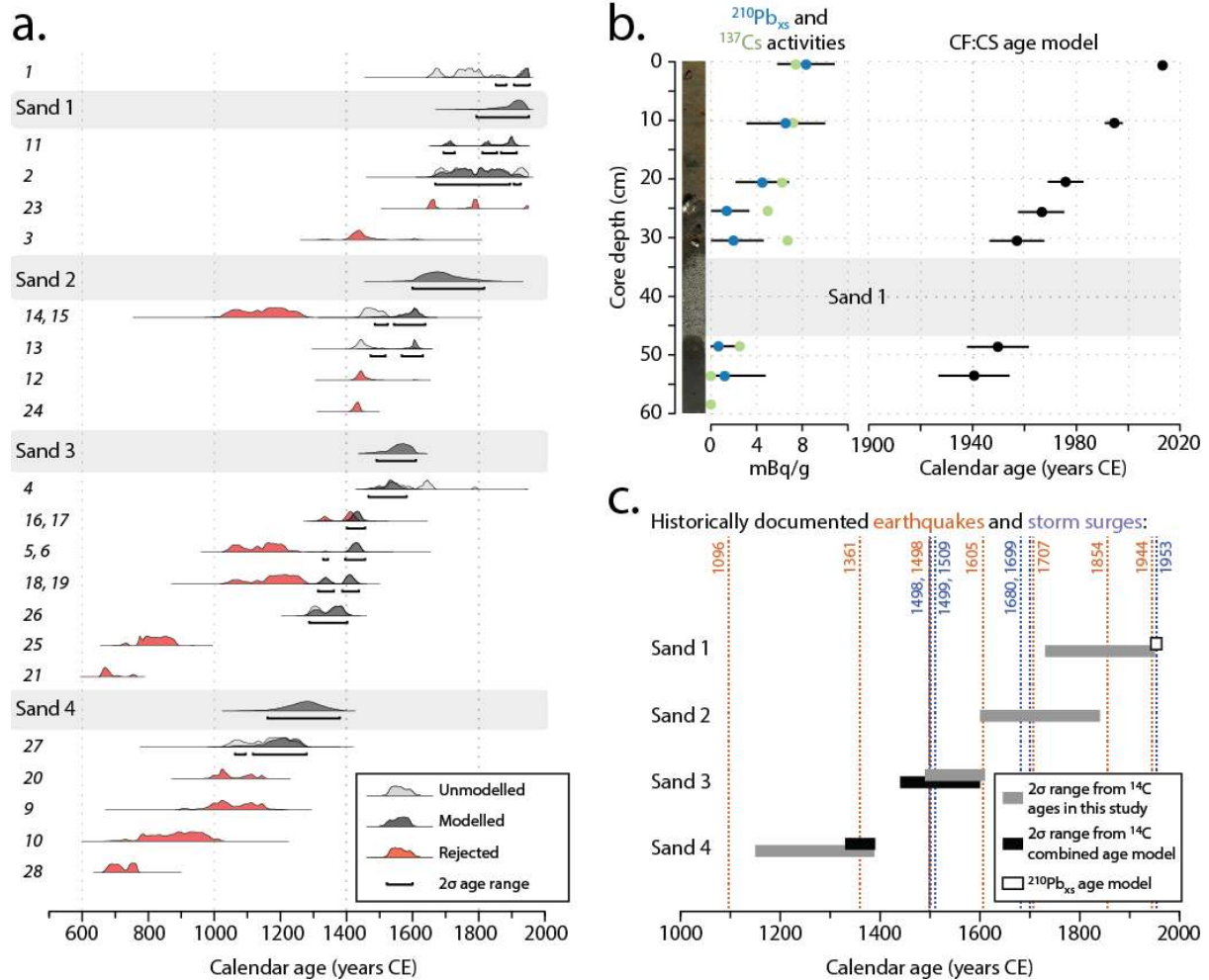
415 hinterlands (e.g. Ishiwa et al., 2016; 2017; Yokoyama et al., 2016). Finally, we do not incorporate one
 416 macrofossil sample due to its placement within a mud clast in Sand 4.
 417

Sample number	Laboratory code	Core	Depth (cm)	Description	¹⁴ C age (±1σ error)
1	YAUT-016006	JSH3/F	32 ± 0.5	Plant	183 ± 37
2	YAUT-016007	JSH3/F	47.5 ± 0.5	Plant	144 ± 42
3	YAUT-021327	JSH3/F	63.5 ± 0.5	AIO fraction	466 ± 49 ^a
4	YAUT-016012	JSH3/F	237 ± 0.5	Plant	279 ± 35
5	YAUT-016019	JSH3/F	252 ± 0.5	Plant	493 ± 37
6	YAUT-021333	JSH3/F	252 ± 0.5	AIO fraction	882 ± 39 ^a
7	YAUT-021324	JSH3/F	277 ± 0.5	AIO fraction	1285 ± 26
8	YAUT-021328	JSH3/F	280.5 ± 0.5	AIO fraction	1030 ± 59
9	YAUT-021335	JSH3/F	283 ± 0.5	AIO fraction	994 ± 55 ^a
10	YAUT-021336	JSH3/F	304 ± 1	AIO fraction	1139 ± 56 ^a
11	YAUT-016008	JSH3/O	69.5 ± 0.5	Plant	4 ± 37
12	YAUT-021326	JSH3/O	129.5 ± 0.5	AIO fraction	443 ± 29 ^a
13	YAUT-016009	JSH3/O	177.75 ±	Plant	441 ± 33
14	YAUT-016010	JSH3/O	194.5 ± 0.5	Plant	385 ± 35
15	YAUT-021334	JSH3/O	194.5 ± 0.5	AIO fraction	869 ± 68 ^a
16	YAUT-016011	JSH3/O	205.5 ± 0.5	Plant	485 ± 33
17	YAUT-021322	JSH3/O	205.5 ± 0.5	AIO fraction	536 ± 29 ^a
18	YAUT-016018	JSH3/O	223.5 ± 0.5	Plant	547 ± 33
19	YAUT-021338	JSH3/O	223.5 ± 0.5	AIO fraction	833 ± 61 ^a
20	YAUT-021329	JSH3/O	314 ± 0.5	AIO fraction	992 ± 31 ^a
21	YAUT-024106	JSH1/O	186 ± 1	Bulk	1325 ± 20 ^b
22	YAUT-024107	JSH1/O	220.5 ± 0.5	Wood fragments	359 ± 20 ^c
23	YAUT-024104	JSH1b/F	56.5 ± 0.5	AIO fraction	223 ± 21 ^a
24	YAUT-024105	JSH1b/F	159.5 ± 0.5	AIO fraction	480 ± 19 ^a
25	YAUT-024109	JSH1b/F	254 ± 1	Bulk	1205 ± 20 ^b
26	YAUT-022717	JSH1b/F	262.5 ± 2.5	Wood fragments	639 ± 37
27	YAUT-022718	JSH1b/F	314 ± 1	Wood fragments	863 ± 58
28	YAUT-024111	JSH1b/F	334 ± 1	Bulk	1284 ± 21 ^b

418
 419 Table 1: Radiocarbon dates from Shirasuka. ^a Rejected due to variable offsets between paired
 420 macrofossil and AIO dates, ^b rejected due to variable offsets between bulk and macrofossil dates from
 421 the same stratigraphic context, ^c rejected due to uncertain stratigraphic context (mud clast).
 422

423 The radiocarbon age model constrains the timing of the emplacement of Sand 4 to 1154 – 1378 CE,
 424 Sand 3 to 1491 – 1610 CE, Sand 2 to 1601 – 1831 CE, and Sand 1 to 1730 – 1950 CE. Profiles of ²¹⁰Pb_{xs}
 425 and ¹³⁷Cs provide further information on the depositional age of Sand 1 (Fig. 6b). The CFCS model
 426 indicates a mean sedimentation rate of 0.54 ± 0.10 cm yr⁻¹; extrapolation of this rate suggests a

427 depositional age for Sand 1 of 1942 – 1964. The appearance of detectable levels of ^{137}Cs just below
 428 Sand 1 corroborates this estimate; the onset of ^{137}Cs in the environment occurs around 1950 (Fig. 6b).
 429



430
 431

432 Figure 6: Timing of sand layer deposition at Shirasuka. a. Radiocarbon Sequence model displaying prior
 433 and posterior probability density functions for samples reported in Table 1 (italicised numbers refer
 434 to sample numbers). Paired AIO and macrofossil samples aligned to facilitate comparison. b.
 435 Radionuclide activity profiles and CF:CS age model used to determine the age of Sand 1 in core JSH3/F.
 436 c. Comparison of age ranges from panels a. and b. with age ranges from a combined age model
 437 incorporating radiocarbon dates from Komatsubara et al. (2008) (Supplementary figure S1) and
 438 historically documented earthquakes and storm surges along the eastern Nankai-Suruga megathrust.
 439

440 Discussion

441

442 Previous studies established that the stratigraphic record at Shirasuka preserves evidence for extreme
 443 wave events and terrestrial mass movements (Fujiwara et al., 2006; Komatsubara et al., 2006; 2008).
 444 Komatsubara et al. (2008) encountered between one and seven sand layers in each of their 11
 445 geoslicer locations, with only one geoslice profile featuring all seven layers. Here we have described
 446 the presence of four abruptly emplaced sand layers in a series of cores located within 25 m of
 447 Komatsubara et al.'s (2008) most comprehensive core. Comparison of the relative positioning and
 448 depth of each of these sand layers suggests that our two lowermost sand layers, Sands 4 and 3, can

449 be correlated with the two lowermost sand layers reported by the previous study. Sand 1 can similarly
450 be correlated with the uppermost sand layer. Correlation of the thick Sand 2 is, however, problematic,
451 with the equivalent interval in Komatsubara et al.'s (2008) geoslice profile SRL4 featuring at least four
452 discrete sand layers deposited by extreme wave events. The substantial thickness of Sand 2 and the
453 chaotic structures revealed by X-ray CT scans raise the possibility that, in our cores, successive extreme
454 wave events are overprinted and the layer relates to multiple events.

455

456 ***Chronology and correlation with the historical record***

457

458 The ages of the four sand layers identified in the present study are consistent with historically
459 documented earthquakes and extreme wave events occurring over the last ~800 years (Fig. 6c). The
460 modelled age range for Sand 4, 1154 – 1378 CE, includes the 1361 Kōan earthquake and tsunami (also
461 known by the Southern Court nengō (era name) of Shōhei). Komatsubara et al. (2008) interpreted this
462 layer as resulting from a mass movement due to the finer grain size distribution, presence of mica and
463 landward thickening of the deposit, but did not discuss the timing of deposition. The following section
464 provides further discussion of the origin of this layer. Reanalysis of radiocarbon ages from the earlier
465 study suggests an age consistent with an earthquake in 1361 (see supplementary info. S1.6 in Garrett
466 et al., 2016). A combined model incorporating radiocarbon data from Komatsubara et al. (2008) and
467 from this study provides an age range of 1330 – 1390 CE (Supplementary Fig. S1), further
468 corroborating our proposed correlation with an earthquake during this era. Single grain infrared
469 stimulated luminescence ages are also consistent with this hypothesis, with three ages constraining
470 deposition to 1291 ± 78 , 1364 ± 72 and 1390 ± 64 CE (Riedesel et al., in revision).

471

472 The modelled timing of the deposition of Sand 3, 1491 – 1610 CE, overlaps with the 1498 and 1605
473 tsunamis and storm surges in 1498, 1499 and 1509 (Fig. 6c). Komatsubara et al. (2008) attributed the
474 second oldest sand layer to the 1498 Meiō tsunami, with reanalysis of their radiocarbon data
475 suggesting an age range of 1390 – 1460 CE (Garrett et al., 2016). A combined age model incorporating
476 radiocarbon dates from the previous and current studies provides a 2σ range of 1442 – 1600 CE
477 (Supplementary Fig. S1), while luminescence approaches yield a 1σ age of 1516 ± 49 (Riedesel et al.,
478 in revision). With extensive and well-documented evidence along the Enshu-nada coastline, including
479 estimated wave heights of 6 – 8 m at the mouth of Lake Hamana (Hatori, 1975), the 1498 Meiō
480 tsunami provides the most likely candidate for the origin of this sand layer.

481

482 The age model provides a long interval, 1601 – 1831 CE, for the deposition of Sand 2. This range
483 overlaps with historically documented tsunamis in 1605 and 1707 and storm surges in 1680 and 1699
484 (Fig. 6c). The 1854 Ansei-Tōkai tsunami also lies just outside the 2σ range. The long interval may partly
485 relate to a plateau in the radiocarbon calibration curve, but could also support our suggestion of the
486 deposition and overprinting of multiple sand layers over an extended period of time. Luminescence
487 ages support this interpretation, with the age of the lower part of the deposit consistent with the 1605
488 Keichō tsunami and the upper part dating to the mid to late 18th century (Riedesel et al., in revision).
489 Komatsubara et al. (2008) identified four sand layers within this interval, attributing them to tsunamis
490 in 1605, 1707 and 1854 and either the 1680 or 1699 storm surge.

491

492 The age range for the uppermost sand layer, constrained to 1942 – 1964 CE by radiocarbon and
493 radionuclide approaches, overlaps with the 1944 Showa-Tōnankai earthquake and the storm surge

494 accompanying Typhoon Tess in 1953 (Fig. 6c). Luminescence ages provide further corroboration,
495 dating Sand 1 to 1948 ± 8 (1σ) (Riedesel et al., in revision). Komatsubara et al. (2008) suggested a
496 terrestrial origin for this sand layer and did not discuss the timing of deposition.

497

498 ***Depositional mechanisms***

499

500 Komatsubara et al. (2008) interpreted the lowermost sand layer as being derived from the terrace cliff
501 based on its finer grain size distribution, mica content and landward thickening. In our study, the
502 sedimentary structures identified in Sand 4 support the alternative hypothesis of tsunami inundation
503 following the 1361 CE Kōan earthquake. Sand 4 exhibits numerous features frequently linked with
504 tsunami deposition, including abrupt contacts, rip-up clasts, inverse and normally graded beds and an
505 internal mud drape, suggesting the repeated occurrence of waning and reactivation of sediment flows.
506 Furthermore, the grain size distributions are similar to both Sands 3 and 2 and the modern upper
507 beach sample. The presence of well-preserved marine and brackish diatoms, found at higher
508 percentages in Sand 4 than in any other layer, supports a marine contribution. The presence of
509 freshwater diatoms, pollen from submerged aquatic plants and aquatic green algal taxa indicates
510 sediment was also entrained from freshwater environments. The findings of Komatsubara et al. (2008)
511 and of this study are not mutually exclusive; tsunamis may be accompanied by mass movements
512 triggered by intense shaking. Cisternas et al. (2017) provide an example of this coincidence from south
513 central Chile, highlighting spatial variability in the thickness and presence/absence of both tsunami
514 and debris flow deposits resulting from the same earthquake. At Shirasuka, intense shaking may have
515 destabilised the steep slopes above the lowland, with tsunami waves, particularly return flows,
516 redistributing mass movement deposits.

517

518 The origin of Sand 3 cannot be identified from the sedimentology and microfossil assemblages in the
519 absence of the chronological and historical information discussed in the previous section. Some
520 notable sedimentary features are present, including abrupt contacts, multiple beds, entrained
521 vegetation and rip-up clasts. While these structures may be consistent with deposition during
522 tsunamis, they may also characterise storm surge deposits (Morton et al., 2007; Engel and Brückner,
523 2011; Shanmugam, 2012). Sand 3 displays grain size distributions most closely reflecting the modern
524 samples from the upper beach and lower dune. Grain size data suggest beach and dune environments
525 contributed significantly to sediments deposited by the 2011 Tōhoku tsunami in north east Japan
526 (Nakamura et al., 2012; Szczuciński et al., 2012); however, a more comprehensive set of modern
527 samples including low intertidal and subtidal sediments would be necessary to further assess the
528 provenance of this sand layer. While Sand 3 may have been derived from beach and dune
529 environments, diatom and palynomorph assemblages suggest a predominantly freshwater source. As
530 none of the contemporary beach or dune samples yielded any diatoms, we suggest the 1498 CE Meiō
531 tsunami may have eroded material from a range of saline and freshwater environments. Tsunami
532 waves may have entrained and mixed diatom-poor beach or dune sand with freshwater marsh
533 sediments rich in diatoms, aquatic pollen and green algae. While the presence of marine or brackish
534 diatoms is often a strong indicator of a marine source (e.g. Dawson et al., 1996; Hemphill-Haley, 1996;
535 Nanayama et al., 2007), freshwater assemblages characterise the 2011 Tōhoku tsunami deposit in
536 many areas, indicating dilution of marine species by abundant freshwater diatoms (Szczuciński et al.,
537 2012; Takashimizu et al., 2012; Tanigawa et al., in press). Freshwater assemblages similarly
538 characterise probable late Holocene tsunami deposits at sites in Alaska and Chile (Nelson et al., 2015;

539 Cisternas et al., 2017). The presence of freshwater aquatic pollen, non-pollen palynomorphs and algae
540 in Sand 3 may also result from this mixing of sediment sources. The increased abundance of *Glomus*
541 spores indicates redistribution of sediment from terrestrial environments. The presence of this
542 mycorrhizal fungus may be associated with erosion of soils (Van Geel et al., 1989; Silva-Sánchez et al.,
543 2014) and has been employed as a marker of erosion in coastal marsh environments (Kouli, 2012).

544

545 As discussed in relation to Sand 3, grain size distributions in Sand 2 most closely resemble the modern
546 beach and dune samples, with the presence freshwater diatom assemblages explained by mixing of
547 different sediment sources. We suggest overprinting of multiple extreme wave event deposits during
548 the 17th and 18th centuries CE could explain the substantial thickness of Sand 2 and the difficulties in
549 correlating this interval with the four sand layers identified by Komatsubara et al. (2008). The thickness
550 of the deposit in our cores, the lack of grading or identifiable characteristic sedimentary structures
551 and the long age range provided by age modelling suggest the possibility of post-depositional
552 modification and homogenisation in this particular location. The site has been intermittently used for
553 rice cultivation and repeated ploughing and redistribution or removal of finer-grained sediment layers
554 for agricultural purposes could have contributed to the lack of distinct layering observed in the earlier
555 study. Successive extreme wave events may also have resulted in local erosion of the intervening finer-
556 grained layers and mixing and redistribution of sandy units.

557

558 Komatsubara et al. (2008) identified a terrestrial origin for the uppermost sand layer based on the
559 presence of mica, which dominates the terrace sediment matrix but is not found in modern foreshore
560 samples. Our results agree with the terrestrial source of this layer. Sedimentation associated with the
561 1944 Showa-Tōnankai tsunami can be ruled out as it did not overtop the dune ridge; Watanabe (1998)
562 reported wave heights of 0.9 m at the entrance to Lake Hamana. A landslide or debris flow originating
563 from the mid-Pleistocene terrace appears the most likely origin; the timing and cause of this mass
564 movement is discussed further in the following section. Sand 1 is similar to the other sand layers, with
565 a comparable thickness, a marginally coarser grain size distribution and an abrupt lower contact. The
566 deposit is inversely graded; while this has been recorded in deposits from both storm surges (e.g.
567 Williams, 2009) and tsunamis (e.g. Naruse et al., 2010), normal grading is more commonly reported
568 during these events (Morton et al., 2007). Optically stimulated luminescence overdispersion values of
569 single grain feldspars are higher than expected, potentially indicating a different transport mechanism
570 than that associated with the other sand layers (Riedesel et al., in revision). The prevalence of
571 freshwater diatom species in Sand 1, as seen in the underlying sand layers, again points towards
572 redistribution of material from terrestrial environments. Nevertheless, the near absence of aquatic
573 pollen, non-pollen palynomorphs and algae suggests a lack of erosion of freshwater marshes, in
574 contrast to the other sand layers.

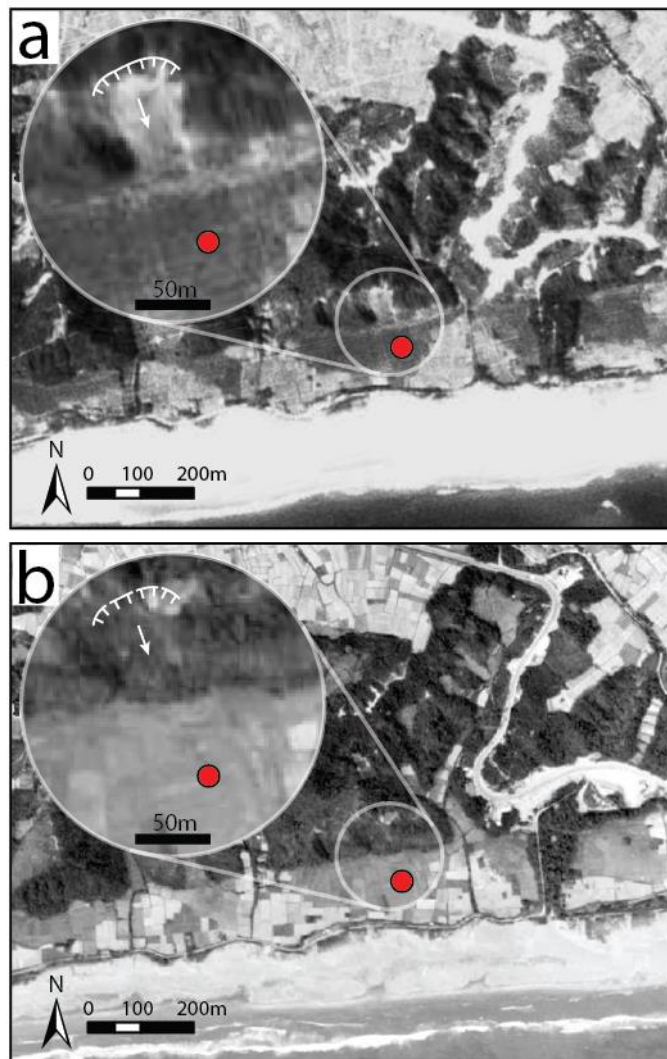
575

576

577 **Earthquake triggered mass movements?**

578

579 Sand 1, constrained to 1942 to 1964 CE by radionuclide dating, is consistent with a mass movement
580 from the landward terrace. Shaking during the 1944 earthquake or intense rainfall associated with the
581 1953 typhoon provide two plausible triggers. Aerial photographs from 1947 confirm the occurrence
582 of a mass movement, with a fresh scarp and exposed bare soil visible on the steep terrace slope above
583 the coring location (Fig. 7a). The slope rises at an angle of more than 30° to a height of 45 m above
584 the coastal lowland (Fig. 1f). The date of this photograph discounts the typhoon as the trigger, but is
585 consistent with the timing of the Showa-Tōnankai earthquake. The high rate of vegetation growth,
586 highlighted by revegetation of the slope by 1959 (Fig. 7b), further suggests the mass movement
587 occurred shortly before 1947.



588

589

590 Figure 7: Orthorectified aerial photographs of the Shirasuka lowlands from a. August 1947, ~2.5 years
591 after the December 1944 Showa-Tōnankai earthquake and b. May 1959, ~ 14.5 years after the 1944
592 earthquake. Circles indicate the location of the cores used in this study and white hachured lines
593 indicate the active scarp. Aerial photographs provided by the Geographical Survey Institute
594 (<http://mapps.gsi.go.jp>).

595

596 While secondary ground failures may provide evidence of seismic shaking (Keefer, 1984; 2002), field
597 investigations along the Nankai-Suruga megathrust have chiefly focussed on liquefaction features
598 (Sangawa, 2009; 2013) or turbidites in marine and lacustrine settings (Inouchi et al., 1996; Iwai et al.,
599 2004). Hatori (1975) suggested landslides accompanied the 1498 earthquake and Usami (2003) listed
600 landslides associated with the 1361, 1707 and 1854 earthquakes; however, subaerial mass movement
601 deposits have not received extensive study in this region. Nevertheless, our findings suggest they
602 could provide a valuable and complementary coastal palaeoseismic approach. Failures of uplifted
603 marine terraces have informed understanding of the timing of large to great earthquakes in Papua
604 New Guinea (Ota et al., 1997) and Chile (Cisternas et al., 2017), while mass movements have been
605 more widely used for paleoseismic investigations in non-coastal settings (Jibson, 1996; Mitchell et al.,
606 2007; Gutiérrez et al., 2008). Extensive uplifted marine terraces located above coastal lowland
607 depocentres along the southern and eastern coasts of Japan (Koike and Machida, 2001) further
608 indicate that this could be a viable approach in Japanese subduction zone settings. As with turbidite-
609 based palaeoseismic investigations, the potential for mass movements triggered by typhoons rather
610 than earthquakes would need to be assessed (cf. Shirai et al., 2010). Analysis of mass movement
611 inventories associated with recent historical earthquakes, further development of inventories of
612 typhoon triggered mass movements (e.g. Saito et al., 2010), and regional correlation of coeval mass
613 movement deposits may provide helpful steps towards developing this approach.

614

615 ***Implications for historical rupture zones***

616

617 Komatsubara et al. (2008) correlated sand layers at Shirasuka with tsunami inundation in 1498, 1605,
618 1707 and 1854, alongside storm surge inundation in the late 17th century. Here we have additionally
619 established the presence of sand layers consistent with tsunami inundation in 1361 and a seismically-
620 triggered mass movement in 1944.

621

622 Evidence from historical records and liquefaction features at archaeological sites suggests that the
623 Kōan earthquake ruptured the Nankai region, the western half of the Nankai-Suruga megathrust, on
624 26th July 1361 (Ishibashi and Satake, 1998; Sangawa, 2013). Ishibashi (2004) and Seno (2012) raised
625 the possibility of an eastwards extension of coseismic slip into the Tōnankai region, based on historical
626 and geoarchaeological data. Ishibashi and Satake (1998) and Ishibashi (2014) provided an alternative
627 hypothesis, suggesting a separate earthquake in the Tōnankai region in the early morning of 24th July,
628 two days before the rupture of the Nankai region. While documentary evidence supports intense
629 shaking around Kyoto and the Kii Peninsula at this time, there is no record of a concurrent tsunami
630 along the Pacific coast. Garrett et al. (2016) summarised geological records and suggested that the
631 wide distribution of possible evidence supported a rupture incorporating the Nankai, Tōnankai and
632 Tōkai regions. Nevertheless, the paucity of well-constrained chronologies and unequivocal evidence
633 for tsunami deposition limited the confidence of this assertion. Furthermore, either the eastwards
634 extension of coseismic slip on 26th July 1361 or the occurrence of a separate rupture of the Tōnankai
635 region on 24th July 1361 could explain the mapped distribution of geological evidence. In the absence
636 of well-dated and comprehensively reported evidence from other palaeoseismic sites, Sand 4 at
637 Shirasuka currently provides the most compelling evidence for tsunami inundation in 1361 from any
638 site along the Nankai-Suruga megathrust. This finding is consistent with either a single larger rupture
639 of both the Nankai and Tōnankai regions or two smaller ruptures separated by two days. While the
640 identification of tsunami deposits at Shirasuka does not necessarily imply a rupture of the adjacent

641 region of the megathrust, more recent ruptures of just the Nankai region in 1854 (Ansei-Nankai) and
642 1946 (Showa-Nankai) did not generate significant wave heights along the coastlines of the Tōnankai
643 region (Watanabe, 1998). Intense shaking implied by the possible coeval occurrence of a mass
644 movement at Shirasuka (Komatsubara et al., 2008) further supports the inferred rupture of the
645 Tōnankai region in 1361. With the 1361 Kōan earthquake proposed as the start of a supercycle that
646 culminated with the 1707 Hōei earthquake (Furumura et al., 2011; Seno et al., 2012; Garrett et al.,
647 2016), further efforts to constrain the rupture zone or zones are clearly warranted.

648

649 The correlation of Sand 3 with the 1498 CE Meiō tsunami reaffirms the findings of Komatsubara et al.
650 (2008). Proposed evidence for this tsunami is widespread in the Tōnankai region, including at Shijima
651 (Komatsubara and Okamura, 2007; Fujino et al., 2008) and along the Enshu-nada coastline at Arai
652 (Fujiwara et al., 2013), Lake Hamana (Honda and Kashima, 1997) and Nagaya Moto-Yashiki (Takada et
653 al., 2002). Historical, archaeological and geological records are in agreement, suggesting a rupture of
654 the Tōnankai region (Ishibashi, 2004; Sangawa, 2009; Seno, 2012; Garrett et al., 2016). Liquefaction
655 features at archaeological sites may imply a second earthquake or a westwards extension of the 1498
656 CE rupture zone into the Nankai region (Sangawa, 2009).

657

658 The difficulties encountered in attributing Sand 2 to particular extreme wave events prevent further
659 analysis based on the findings presented here. If the site does record tsunami inundation in 1605,
660 1707 and 1854, as asserted by Komatsubara et al. (2008), this is in keeping with current understanding
661 of the rupture zones of these earthquakes (Ishibashi, 2004; Seno, 2012; Satake, 2015; Garrett et al.,
662 2016). The substantial differences in sand layer thickness between our work and the previous study
663 at Shirasuka reinforce the high degree of variability in the stratigraphy and sedimentology of tsunami
664 deposits on a very fine spatial scale. Furthermore, the overprinting of multiple extreme wave events
665 highlights the potential for geological records to underestimate the frequency and overestimate the
666 recurrence interval between events.

667

668 While inversion of geodetic and tsunami wave form data confidently places the 1944 Showa-Tōnankai
669 rupture zone in the Tōnankai region (Ando, 1975; Tanioka and Satake, 2001; Baba and Cummins,
670 2005), sedimentary evidence for this earthquake is limited. Intense shaking may be recorded by
671 turbidite and mud breccia deposits from the Kumano Trough (Sakaguchi et al., 2011; Shirai et al., 2011)
672 and liquefaction features at Tadokoro (Sangawa, 2009). Evidence for a mass movement at Shirasuka
673 may provide a rare terrestrial record of seismic shaking in 1944.

674

675 **Conclusions**

676

677 Geological investigations provide an independent approach to test hypotheses concerning past
678 Nankai-Suruga megathrust earthquakes and tsunamis derived from historical records. This study
679 assesses abruptly emplaced sand layers on the coastal lowlands at Shirasuka, using a rigorous multi-
680 proxy approach to assess, reinterpret and build on the earlier work of Fujiwara et al. (2006) and
681 Komatsubara et al. (2006; 2008). Reporting the results of new stratigraphic investigations, X-ray CT
682 scanning and analyses of particle size, diatoms, pollen and non-pollen palynomorphs, we have
683 identified four sand layers that reflect not only inundation during tsunamis or typhoon-driven storm
684 surges but also the occurrence of a terrestrial mass movement. The oldest sand layer is consistent
685 with the 1361 CE Kōan tsunami; the presence of this deposit and possible evidence for coeval shaking

686 support the latest interpretation of the Kōan earthquake constituting a full-length rupture equivalent
687 to the 1707 CE Hōei earthquake (Furumura et al., 2011; Seno et al., 2012; Garrett et al., 2016). We
688 cannot discount an alternative hypothesis of two closely spaced ruptures of the Nankai and Tōnankai
689 regions (Ishibashi and Satake, 1998; Ishibashi, 2014), but emphasise that either hypothesis implies slip
690 in the Tōnankai region at this time.

691

692 With Bayesian age models incorporating 11 new radiocarbon dates, we verify evidence for inundation
693 during the 1498 CE Meiō tsunami deposit. While Komatsubara et al. (2008) identified four discrete
694 sand layers associated with tsunamis in 1605, 1707 and 1854 CE and a storm surge in 1680 or 1699,
695 we encountered a single 50 cm thick sand at our coring locations. The probable overprinting of
696 evidence previously attributed to multiple extreme wave events highlights both the high degree of
697 lateral variability in the deposits and the potential for geological records to underestimate the
698 frequency of tsunami occurrence.

699

700 By combining radionuclide dating with analysis of aerial photographs we have demonstrated that the
701 1944 CE Showa-Tōnankai earthquake is the likely trigger for the mass movement responsible for
702 depositing the youngest sand layer. Previously identified as of terrestrial origin (Komatsubara et al.,
703 2008), we suggest this deposit constitutes a rare geological record of the most recent great
704 earthquake in the region. The occurrence of earthquake-triggered failures of uplifted marine terraces
705 supports the development of terrestrial mass movement deposits as a complementary palaeoseismic
706 approach in this and other regions.

707

708

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710

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