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# 1 **Holocene sea-level change on the central coast of Bohai Bay,** 2 **China**

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16 Abstract. To constrain models on global sea-level change regional proxy data on coastal change are  
17 indispensable. Here, we reconstruct the Holocene sea-level history of the northernmost China Sea shelf. This  
18 region is of great interest owing to its apparent far-field position during the late Quaternary, its broad shelf and  
19 its enormous sediment load supplied by the Yellow River. This study generated 25 sea-level index points for  
20 the central Bohai coastal plain through the study of 15 sediment cores and their sedimentary facies,  
21 foraminiferal assemblages and radiocarbon dating the basal peat. The observational data were compared with  
22 sea-level predictions obtained from global GIA models and with published sea-level data from Sunda shelf,  
23 Tahiti and Barbados. Our observational data indicate a phase of rapid sea-level rise from c. -17 m to -4 m  
24 between c. 10 ka and 5 ka with a peak rise of 6.4 mm/a during 8.7 ka to 7.5 ka and slower rise of 1.9 mm/a  
25 during 7.5 ka to 5.3 ka followed by a phase of slow rise from 5 ka to 2 ka (~0.4 mm/a from -3.58 m of 5.3 ka  
26 cal BP to -2.15 m of 2.3 ka cal BP). The comparison with the sea-level predictions for the study area and  
27 the published sea-level data is insightful: in the early Holocene Bohai Bay's sea-level rise is dominated by a  
28 combination of the eustatic and the water load components causing the levering of the broad shelf. In the mid-

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29 late Holocene the rise is dominated by a combination of tectonic subsidence and fluvial sediment load which  
30 masks the mid-Holocene highstand recorded elsewhere in the region.

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33 **KEYWORDS:** Sea level; Holocene; Glacial Isostatic Adjustment; Ice Equivalent Sea Level; Bohai Bay

## 34 **1. Introduction**

35 The sea-level rise since the mid-19th century is one of the major challenges to humanity of the 21st century  
36 (IPCC, 2014). The driving mechanisms of this rise are relatively well-known on a global scale, but on a  
37 regional scale the mechanisms are modified by local parameters. One of these parameters is the regional  
38 Holocene sea-level history, which is a background sea-level signal of variable amplitude. In fact, the regional  
39 response to sea-level changes may be very different from the global signal (Nicholls and Cazenave, 2010),  
40 and, understanding regional coastal environment is a rising demand of policy makers. Here, we study the  
41 Holocene sea-level history of Bohai Sea, which is the northernmost part of China Sea. The area is of special  
42 interest because its shoreline is situated on the broad shelf of the East China Sea (Fig. 1) in the far-field of the  
43 former ice sheets. While the far-field site should have a sea-level history similar to the ice-equivalent sea  
44 level, the broad shelf is thought to affect the sea-level by up to 10 m height (e.g. Milne and Mitrovica, 2008)  
45 in a spatially complex manner. For example, only a very minor Holocene highstand was recorded at sites  
46 along the southeast and south coast of China (Zong, 2004). In fact, no obvious Holocene highstand was  
47 recorded in the Hangzhou Bay (Xiong et al., 2020) and the Pearl River delta (Xiong et al., 2018). In addition,  
48 the exceptionally high supply of fine-grained fluvial sediment to the bay should have influenced shoreline  
49 migration in the past. In order to reliably constrain the sea-level history in such complex settings, high-  
50 resolution proxy data are required and compared with glacio-isostatic adjustment (GIA) model predictions  
51 where the difference between model and proxy datum should allow inferring the non-GIA, hence local,  
52 impact on the sea-level history. We show here that shelf effect and local processes influence the regional sea-  
53 level history at different times.

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## 54 2. The study area

55 The study area lies in a mid-latitude, temperate climate zone (Fig. 1a) on the north-western coast of the East  
56 China Sea's wide shelf. Geologically, the Bohai Bay is a depression filled by several kilometre-thick  
57 Cenozoic sediment sequences with the top 500 m ascribed to the Quaternary (Wang and Li, 1983). The long-  
58 term tectonic subsidence has been estimated to about 1.3-2.0 mm/a at Tianjin City (Wang et al., 2003). The  
59 Bay is a semi-enclosed marine environment, connected to the Pacific through a gap between the two  
60 peninsulas, Liaodong Peninsulas and Shangdong Peninsulas and the Yellow Sea (Fig. 1b). Our study area is  
61 the central coast of the Bay which lies between two deltaic plains, the Yellow River delta in the south and the  
62 Luan River delta in the north (Fig. 1b). Several small rivers (e.g., Haihe and Duliujianhe, Fig. 1c) cut through  
63 the coastal plain and enter the Bay. The coastal lowland is characterised not only by its low-lying nature,  
64 (less than 10 m above sea level), but also by a series of chenier ridges situated south of the Haihe River and  
65 buried oyster reefs situated north of the Haihe River (Fig. 1c; Li et al., 2007; Su et al., 2011; Wang et al.,  
66 2011; Qin et al., 2017). Local reference tidal levels such as mean high waters (MHW) and highest high  
67 waters (HHW) are 1.25 m and 2.30 m respectively, based on the four tidal stations on the coast of Bohai Bay  
68 (Fig. 1c). During the Last Glacial Maximum the shoreline moved to the shelf break of the Yellow Sea, more  
69 than 1000 km to the east and southeast of our study area (e.g., He, 2006). During the Holocene the sea  
70 inundated the coastal area with the shoreline moving about 80 km inland (e.g., Wang et al., 2015).  
71 Previous studies focused on the chenier ridges and palaeo-shoreline change of Bohai Bay (Wang, 1964).  
72 Subsequently, a series of studies on marine transgression and lithostratigraphy provided the framework for  
73 understanding the late Quaternary evolution of Bohai Bay (e.g., Zhao et al., 1979; Fig. S1). Over 130 Holocene  
74 sea-level data, generated in the study area since the early 60ths, were recently compiled by Li et al. (2015; Fig.  
75 S2; for details see supplement). However, because no correction for compaction was carried out and no  
76 screening took place by which unsuitable material (e.g., transported shell) is rejected, the dataset requires  
77 further scrutiny and is not used in our study.

## 78 3 Methods

### 79 3.1 Sampling and elevation measurements

80 To obtain sedimentary sequences for this study, we consulted previous studies (*e.g.* Cang *et al.*, 1979; Geng,  
81 1981; Wang *et al.*, 1981; Wang, 1982; Yang and Chen, 1985; Zhang *et al.*, 1989; Zhao *et al.*, 1978; Xue *et*  
82 *al.*, 1993) to learn where in the bay marine deposits are dominant and where the landward limit of the last  
83 marine transgression should occur. We then collected 15 cores along W-E transects from the modern  
84 shoreline to 80 km inland (Fig. 1c), using a rotary drilling corer. Transect A, comprising 6 cores, stretches  
85 from the modern shoreline 80 km inland and crosses the inferred Holocene transgression limit (Xue, 1993).  
86 Transects B, C and D, comprising 9 cores, cross the transgression limit a little further south (Fig. 1c). The  
87 surface elevations of the drilled cores were levelled to the National Yellow Sea 85 datum (or mean sea level,  
88 MSL) using a GPS-RTK system with a precision of 3 cm. The GPS-RTK raw data were corrected and  
89 processed to National Yellow Sea 85 datum system by the CORS system network available from the Hebei  
90 Institute of Surveying and Mapping with National measurement qualification.

### 91 3.2 Sediment and peat analyses

92 In the laboratory, the sediment cores were opened, photographed and recorded for sedimentary characteristics  
93 including grain size, colour, physical sedimentary structures, and content of organic material. To study the  
94 degree of marine influence in the muddy sediment sequences, sub-samples were collected in 20 cm intervals.  
95 These were analysed with respect to diatoms and foraminifera with a subsequent focus on the foraminifera  
96 due to poor preservation of diatoms. The foraminifera of the >63 $\mu$ m fraction of 20 g dry sample were  
97 counted (*e.g.*, Wang *et al.*, 1985) following studies on modern foraminifera (*e.g.* Li, 1985; Li *et al.*, 2009).  
98 Sediment description followed Shennan *et al.* (2015): where in the sediment sequences foraminifera first  
99 appear and/or significantly increase (from zero or less than 10 to more than 50) is noted as transgressive  
100 contact, while the sediment horizon where foraminifera disappear and/or decrease significantly are noted as  
101 regressive contact. These changes are often associated with lithological changes, such as from salt-marsh  
102 peaty sediment to estuarine sandy sediment or tidal muddy sediment across a transgressive contact, or vice

103 versa. In addition, peat material was analysed in terms of its foraminifera content so that salt-marsh peat can  
104 be differentiated from freshwater peat.

### 105 **3.3 Analysis of compaction**

106 Because the Holocene marine deposits are mainly unconsolidated clayey silt with around 0.74% organic  
107 matter (Wang et al. 2015) post-depositional auto-compaction (Brain et al., 2015) may have led to lowering of  
108 the SLIP. According to Feng et al. (1999), the water content and compaction of marine sediments show  
109 positive correlation with the down-core reduction of water content of the Holocene marine sediment being  
110 about 10%. Based on these observations, we assumed the maximum lowering is about 10% of the total  
111 thickness of the compressible sediment beneath each SLIP. Consequently, the total lowering for an affected  
112 SLIP is 10% of the total thickness of the compressible sequence beneath the dated layer divided by the post-  
113 depositional lapse time proportional to the past 9000 years (e.g. Xiong et al., 2018), i.e. since the marine  
114 transgression in the study area.

### 115 **3.4 Radiocarbon analyses**

116 69 bulk organic sediment samples from salt-marsh peat were collected from drilling cores, and the peat or  
117 plant subsamples obtained from these bulk sediments were chosen for AMS radiocarbon analysis at Beta  
118 Analytic Inc. because these can give more reliable ages than shells for the SLIPs. The resulting raw  
119 radiocarbon ages were converted to conventional ages after isotopic fractionation were corrected based on  
120  $\delta^{13}\text{C}$  results. The conventional radiocarbon ages were calibrated to calendar years using the data set Intcal13  
121 included in the software Calib Rev 7.0.2 for organic samples, peat and plant samples (Reimer, *et al.*, 2013).  
122 Because Shang et al. (2018) reported age overestimation of 467 years for the bulk organic fraction of salt-  
123 marsh peaty clay compared to the corresponding peat fraction, all the AMS  $^{14}\text{C}$  ages between 4000 to 9000  
124 BP obtained from salt-marsh samples were corrected by  $Y=0.99X-466.5$  ( $Y$  is the corrected age,  $X$  is the age  
125 obtained from the organic fractions; Shang et al., 2018) except one <600 years age from borehole Q7 (Table  
126 1).

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### 127 3.5 Sea-level index points (SLIPs)

128 To develop SLIPs, salt-marsh peaty clay layers were used. To convert the dated peat layers into a SLIP, the  
129 modern analogue approach was used by measuring the elevation of the modern open tidal flat (Fig. 2) and  
130 sampling its surface for their foraminiferal content. Following the studies of the modern foraminifera  
131 assemblage (Li, 2009) *Ammonia beccarii* typically occurs in the upper part of an intertidal zone and  
132 *Elphidium simplex* in the lower intertidal zone. The zonation of the modern foraminifera assemblage was  
133 then used to identify the indicative meaning of the salt-marsh peat layers: the paleo-mean sea level is the  
134 midpoint between high water of spring tides (HHW:+2.3 m) and mean high waters (MHW:+1.25 m) which is  
135 1.78 m with  $\pm 0.53$  m uncertainty (Wang et al., 2012, 2013; Li et al., 2015). For each dated salt-marsh peat  
136 layer the indicative meaning and range, the total amount of possible lowering in elevation due to sediment  
137 compaction and the reconstructed elevation of palaeo-MSL are listed in Table 1.

### 138 3.6 GIA modelling

139 The time-evolution of sea level was obtained using the open source program SELEN (Spada and Stocchi,  
140 2007) to solve the "Sea Level Equation" (SLE) in the standard form proposed in the seminal work of Farrell  
141 and Clark (1976). In its most recent development, SELEN (version 4) solves a generalized SLE that accounts  
142 for the horizontal migration of the shoreline in response to sea-level rise, for the transition from grounded to  
143 floating ice and for Earth's rotational feedback on sea level (Spada and Melini, 2019). The programme  
144 combines the two basic elements of GIA modelling (Earth's rheological profile and ice melting history since  
145 the Last Glacial Maximum) assuming a Maxwell viscoelastic incompressible rheology. The GIA models  
146 adopted are ICE-5G(VM2) (Peltier et al., 2004), ICE-6G(VM5a) (Peltier et al., 2012), both available on the  
147 home page of WR Peltier, and the one developed by Kurt Lambeck and colleagues (National Australian  
148 University, denoted as ANU hereafter; Nakada and Lambeck, 1987, Lambeck et al., 2003) provided to us by  
149 A Purcell (pers. com. 2016). Table S1 summarises the values used for each model. The palaeo-topography  
150 has been solved iteratively, using the present-day global relief given by model ETOPO1 (Amante and Eakins,  
151 2009). All the fields have been expanded to harmonic degree 512, on an equal-area icosahedron-based grid  
152 (Tegmark, 1996) with a uniform resolution of  $\sim 20$  km. The rotational effect on sea-level change has been  
153 taken into account by adopting the "revised rotational theory" (Mitrovica and Wahr, 2011).

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## 154 4. Results

### 155 4.1 Lithostratigraphy and facies

156 Lithostratigraphically, the cores show a succession of terrigenous (including fresh-water swamp, river  
157 channel, flood plain), salt marsh and marine sediments (Table S2) with a clear W-E trend from terrestrial to  
158 marine dominance of deposits (Fig. 3-6). The around 80 km long transect A shows this trend: close to the  
159 modern shoreline pre-Holocene terrigenous sediments are overlain by basal peat including salt-marsh peat or  
160 peaty clay. Further inland these are replaced by fresh-water peat overlain by salt marsh and intertidal  
161 sediments and, above, by terrigenous sediments. The cores DC01, CZ01 and CZ02 are composed of fluvial  
162 sediments only, roughly confirming the Holocene maximum transgression inferred by Xue (1993). Multiple  
163 shifts between salt marsh, marine and fluvial deposits are noticeable in cores QX02, QX03, CZ61 which  
164 originate from the central part of the study area.

165 Marsh deposits are either a blackish and thin freshwater peat mostly interbedded in yellowish fluvial  
166 sediments or a yellowish-brown salt-marsh peat bearing intertidal foraminifera (Table 1). Their lower  
167 boundaries are usually sharp, and their upper boundaries are mostly diffused or the salt-marsh peat changes  
168 gradually into dark grey intertidal sediments. Salt-marsh peat is intercalated in marine sediment sequences  
169 (i.e. QX01, QX02, CZ61, CZ85, CZ66 and CZ03, Fig. 3-6), particularly at sites that are close to the  
170 Holocene maximum transgression limit.

### 171 4.2 Foraminifera data

172 Foraminifera were identified in all cores except CZ01, CZ02 and DC01 which originate from the landward  
173 site of the maximum transgression limit. As the Fig. 4 and 6 show that, foraminifera start to appear at 11.2 m  
174 depth, which is dated to about 7.85 ka cal BP in QX01. Abundance of fossil foraminifera changes from about  
175 404 – 772 individuals per samples at depths from 11.2 m to 10.8 m, 68 – 338 specimens from 9.4 m to 8.8 m,  
176 and 103 – 3456 counts from 8.2 m to 7.6 m. The assemblages reach maximum abundance at 6.6 m depth  
177 which is dated to between 5.29 and 5.23 ka cal BP, with over 30,000 individuals per sample, before  
178 disappearing at 5.6 m. Dominant species change from *Nonion glabrum* in 11.2 – 7.4 m to *Ammonia beccarii*  
179 vars. in 7.4 – 6.4 m. This change represents a change from a salt marsh to a lagoon. In QX02, the pattern of

180 foraminifera distributions is very similar. Low numbers of foraminifera, mostly *Nonion glabrum*, start to  
181 appear at about 10.1 m (-6.53 m of sea level), as dated to between 7.87 and 7.49 ka cal BP. The abundance  
182 reaches its highest at 6.7 m (-3.13 m of sea level), and the assemblages were dominated by *Ammonia beccarii*  
183 vars. Foraminifera disappears sometime between 5.72 and 3.52 ka cal BP. In all seaward drilling core, CZ03,  
184 CZ80, CZ85, CZ66, CZ87, CZ61, CZ65, ZW15 and Q7, the pattern of foraminifer's distributions are very  
185 similar as QX01 and QX02 (Fig. 4). The foraminifera start to appear in low numbers in the layer just above  
186 the basal peaty clay. This first appearance is in ca. 17-8 m depth dated to 9-7 ka cal BP. Above this depth the  
187 count increases from ~100 to ~3000 foraminifera per sample at ca 8-7 m depth. The maximum count  
188 with >30,000 individuals per sample is reached at -6-5 m dated to around 5 ka cal BP. Foraminifera  
189 disappear in these cores sometime between 5.7 ka cal BP and 3.5 ka cal BP. The foraminifera assemblage is  
190 composed of few species only, hence not rich and first dominated by *Nonion glabrum* in 17-7 m depth and  
191 then dominated by *Ammonia beccarii* vars. in 7-6 m depth. Other species found are *Quinqueloculina*  
192 *akneriana rotunda* and *Protelphidium tuberculatum* (Figs. 4 and 6).

#### 193 4.3 Modern analogue and indicative meaning and range

194 The data obtained from the modern analogue shows that the tidal flat can be divided into two sub-  
195 environments: intertidal with bioturbation (worm hole developed in tidal surface) and supratidal with salt-  
196 marsh vegetation (Fig. 2). Within the supratidal and salt-marsh zones, the foraminiferal assemblages are  
197 dominated by *Ammonia beccarii* covering an elevation range from +1.42 m to +2.00 m, including the +1.79m  
198 boundary of salt marsh with plants. At sites below these elevations, i.e. intertidal with bioturbation (Fig. 2),  
199 the foraminiferal assemblages are dominated by *Elphidium simplex*, *Ammonia beccarii* and *Pseudogyroidina*  
200 *Sinensis*. This foraminiferal zone covers an elevation ranging from 1.42 m to modern MSL.

201 Besides occasional *A. beccarii* there are few living foraminifera in the salt marsh above the MHW. The  
202 abundance is either biased towards *Ammonia beccarii* or it is relatively small. The latter is most probably due  
203 to the area being situated above the MHW and, hence, subject to evaporation during low tide, with the  
204 consequence of a relatively high and highly variable salt content of the pore water in the intertidal zone. The  
205 modern analogue samples confirm the bias towards salt-tolerant species (Fig. 2, Table 1). The spatial

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206 distribution of the ages confirms the E-W trend of the Holocene transgression where the oldest age is close to  
207 the modern shoreline and the youngest age is close to the maximum transgression limit.

#### 208 **4.4 Sea-Level Index Points**

209 In total 25 sea-level index points were established from the dated basal salt-marsh peat using the information  
210 obtained from the modern analogue. In Core Q7, at the most seaward location in the study area, the basal  
211 SLIP is dated to ~9700 cal BP (Table 1), marking the onset of marine inundation of the study area. The  
212 overlying marine sequence is capped by a thick layer of shelly gravels at 1.30 m depth and the associated  
213 SLIP is dated to 540 cal BP. This marks the upper end of the marine sequence as foraminifera start to  
214 disappear alongside a change from intertidal to supratidal environmental conditions. The cores ZW15, QX02,  
215 QX03, QX01 show the same sequence as Q7 and provide 6 SLIPs. 19 SLIPs were collected from other cores  
216 (Table 1).

### 217 **3. Discussion**

#### 218 **5.1 Quality of SLIP data**

219 Owing to elevated and variable salinity of the coastal water samples from both cores and modern tidal flat are  
220 characterised by low microfauna diversity and low number of foraminifera species. This precludes the use of  
221 transfer function statistics and compels analysis based on direct comparison with the modern environment.

222 We have solved this analytical problem by establishing SLIPs exclusively from basal salt-marsh peat in  
223 transgressive contact and by correcting the data for compaction. This analytical rigor allowed generating  
224 more accurate and more precise SLIP data than those reported by Li et al. (2015) because these earlier SLIP  
225 data are characterised by relatively poor chronological and elevation control (for details see supplement).

226 Notwithstanding SLIP improvement in terms of accuracy and precision, fluctuation of the data exist that can  
227 exceed 1 m (e.g. at 3.9 ka and at 5.2 ka, Fig. 7). Although hard to prove due to lack of data, we believe that  
228 these fluctuations are caused by groundwater extraction which lowers the surface in places.

## 229 5.2 The observed Holocene sea-level rise

230 The SLIPs established indicate two phases of sea-level rise during the Holocene. The first phase occurred in  
231 the early Holocene until ~6.5 ka when the sea level rose from -17 m to -4 m. The second phase occurred from  
232 ~6.5 ka to 2 ka when the sea level rose from -4 m to -2 m. The oldest Holocene shoreline in Bohai Bay is,  
233 situated at -17.2 m at ~9.7 ka cal BP, similar to Tian et al. (2017) who indicate ~-20 m at 9.4 ka cal BP based  
234 on seismic units and drilling cores. Between around 8.8 ka and 7.5 ka cal BP the sea level rose rapidly from -  
235 15.4 m to -7.0 m at a rate of ca 6.4 mm/a. Then, from 7.5 ka to 5.2 ka cal BP the relative sea level rose to -3.6  
236 m at an average rate of 1.9 mm/a and to -1.2 m until 3.8 ka cal BP, before falling to -2.1 m at 2.3 ka cal BP  
237 with an average rising rate of ca. 0.4mm/a from 5.2 to 2.3 ka cal BP. The final phase from 2 ka to today is  
238 constrained by only one SLLP from core Q7 dated to 540 cal BP at ~0.5 m (Table 1). Lithostratigraphic data  
239 (Shang et al., 2016) suggest that surface of the intertidal sediment body remained very close to zero m from  
240 the landward limit of the marine transgression to about 2 km inland from the present shoreline. Further  
241 inland, in borehole ZW15 the surface elevation of the same intertidal sediment body is ~3.0 m lower than in  
242 core Q7 (Figs. 3 and 4) suggesting a rise of sea level in Bohai Bay in the last 1000 years.

## 243 5.3 Observed and predicted Holocene sea level

244 We compare our observational data with GIA models employed in this study and with Bradley et al. (2016;  
245 henceforth denoted as BRAD; see also Table S1) who examined several ice-melting scenarios together with a  
246 range of Earth-model parameters, and validated model outputs using published SLIP data from East China  
247 Sea coast including Bohai Bay.

248 Figure 7a displays observational data and sea-level predictions generated in this study. It shows that none of  
249 GIA models approximates the observations. The difference ranges between around 14 m at 9 ka and 3 m at  
250 2.5 ka. Bohai Bay's oldest Holocene shoreline (~9.7 ka cal BP) is at -17.2 m (observed), at ca -35 m (ANU)  
251 or at ca -10 m (ICE-X). The BRAD model predicts this shoreline to be at ~-20 m at 10 ka. Our observed  
252 shoreline elevation is similar to Sunda Shelf (ca -15 m; Hanebuth et al., 2011) but different to the islands of  
253 Tahiti (ca -28 m; Bard et al., 2010) and Barbados (ca -25 m; Peltier and Fairbanks, 2006). There are two

254 ways to interpret this: (i) the age of the lowermost SLIP in core Q7 is overestimated due to old carbon  
255 contamination of the dating material or, (ii) the relatively shallow shoreline position in our study area is a  
256 deviation from eustasy due to levering of the broad continental shelf in response to ocean load (e.g., Milne  
257 and Mitrovica, 2008). The similarity to the Sunda Shelf and absence of contamination elsewhere in the  
258 sediment cores suggests indeed that the broad-shelf effect (East China Sea shelf; Fig. 1) causes the shallow  
259 shoreline position. More SLIP data are needed to provide unequivocal evidence for it.

260 While SLIP data suggest a rising rate of  $\sim 0.4$  cm/a during the early Holocene, the GIA models indicate  $\sim 0.5$   
261 cm/a (ICE-X) and  $\sim 0.9$  cm/a (ANU). The ICE-X models approximate the observed early Holocene rising rate  
262 but the timing of this rise is offset by about 2000 years. In the ANU model the early Holocene sea level rises  
263 almost twice as fast as the observed one with an offset of  $\sim 500$  years. Thus, the observed early Holocene sea  
264 level rises slower than the modelled sea level. For the mid-late Holocene SLIP data suggest  $\sim 0.04$  cm/a rising  
265 rate while the GIA models indicate a falling sea level. Predictions obtained from ICE-5G and ICE-6G are  
266 generally relatively similar but deviate from each other in the timing of the mid-Holocene sea-level  
267 highstand. The GIA models, including BRAD, show the highstand (4.6 m -3.4 m; 0.5 m) at 7-6 ka while the  
268 SLIP data remain below modern sea level until 2 ka. The misfit between observed and predicted sea level rise  
269 is in the coastal zone south of Bohai Bay much smaller than in our study area (Fig. S3). This should reflect  
270 the geological structure of the area: our study area belongs to the North China Plain Subsidence Basin (Wang  
271 and Li, 1983), while the south of Bohai Bay lies on the edge of Shandong Upland (Fig. 1b). Thus, the most -  
272 likely explanation for the Bohai Bay misfit is subsidence of the coastal plain. Subsidence is a non-GIA  
273 component and should become evident through the residuals (i.e. the difference between observation and  
274 prediction per unit of time; Fig. 7b). Indeed, we identify linearity of residuals for the period 7-0 ka,  
275 suggesting that subsidence dominates the local sea-level signal after the rise of the eustatic sea level has  
276 slowed down. A subsidence rate of 1.25 mm/a is estimated from the residuals, similar to Wang et al. (2003)  
277 who deduced a rate of  $\sim 1.5$  mm/a from the 400-500 m thick Quaternary sequence in the bay. It is possible  
278 that fluvial sediment supply enhanced the subsidence rate in the Holocene. The Yellow River's annual  
279 discharge into Bohai Bay is estimated to 0.2 Gt until 740AD rising to 1.2 Gt until around 1800 when

280 widespread farming on the loess plateau started increasing the river's sediment load (Best, 2019). Thus, the  
281 sea-level rise in Bohai Bay is in the early Holocene dominated by the eustatic sea-level rise and GIA effects  
282 associated with the broad shelf from Bohai Sea to East China Sea, while in the mid-late Holocene it is  
283 dominated by a combination of tectonic subsidence and fluvial sediment load.

#### 284 **4. Conclusions**

285 Using advanced methods for field survey and identification of accurate and precise sea-level markers, we  
286 have established a new Holocene sea-level history for central Bohai Bay. Our new data are not only different  
287 to previously published data in that they do not show the expected mid-Holocene sea level highstand, but  
288 they are also different to global GIA models. We see a possible broad-shelf effect elevating the shoreline by  
289 several meters in comparison to the tropical islands of Tahiti and Barbados and we see local processes  
290 controlling shoreline migration and coast evolution as soon as ice melting ceased. This indicates that more  
291 emphasis should be placed on regional coast and sea-level change modelling under a global sea-level rising  
292 future as the local government need more specific and effective advice to deal with coastal flooding.

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**Table 1. Analytical data used to establish SLIPs.**

Beta-lab code	Depth (m)	Altitude (m, msl)	Dated material	$\delta^{13}\text{C}$ (‰)	Conventional age (BP)	Calibrated age (BP) (2 $\sigma$ )	Median age (BP)	Indicative meaning and range	Sediment compaction (m)*	Palaeo-mean sea level
<b>Core DC01</b>										
329636	8.40	-4.66	Peat	-26.8	6950 $\pm$ 40	7523-7430	7487	Terrestrial peat		
329637	9.27	-5.53	Bulk organic	-18.2	7410 $\pm$ 60	8372-8153	8248	Terrestrial peat		
<b>Core QX01</b>										
329647	5.52	+0.36	Bulk organic	-22.5	4300 $\pm$ 30	4892-4829	4343**	1.78 $\pm$ 0.53	0.29 $\pm$ 0.04	-1.14 $\pm$ 0.57
329644	6.35	-1.19	Bulk organic	-23.6	5010 $\pm$ 50	5900-5644	5226**	1.78 $\pm$ 0.53	0.30 $\pm$ 0.04	-2.68 $\pm$ 0.57
329643	7.20	-2.04	Bulk organic	-25.0	5090 $\pm$ 30	5912-5748	5288**	1.78 $\pm$ 0.53	0.25 $\pm$ 0.03	-3.58 $\pm$ 0.56
329641	8.20	-3.04	Peat	-24.6	5830 $\pm$ 30	6732-6554	6647	1.78 $\pm$ 0.53	0.24 $\pm$ 0.03	-4.58 $\pm$ 0.56
329642	8.70	-3.54	Peat	-24.3	6030 $\pm$ 40	6981-6778	6875	1.78 $\pm$ 0.53	0.21 $\pm$ 0.03	-5.11 $\pm$ 0.56
329645	9.16	-4.00	Peat	-27.4	6220 $\pm$ 40	7250-7006	7117	1.78 $\pm$ 0.53	0.18 $\pm$ 0.02	-5.60 $\pm$ 0.55
329640	11.39	-6.23	Peat	-25.3	7010 $\pm$ 30	7935-7786	7855	1.78 $\pm$ 0.53	0.01 $\pm$ 0.01	-8.00 $\pm$ 0.54
329646	13.05	-7.89	Peat	-25.1	7200 $\pm$ 30	8057-7952	8002	Terrestrial peat		
<b>Core QX03</b>										
353792	2.91	1.47	Peat	-20.6	2350 $\pm$ 30	2461-2326	2357	Terrestrial peat		
353794	4.90	-0.42	Peat	-24.0	3390 $\pm$ 30	3699-3569	3634	1.78 $\pm$ 0.53	0.16 $\pm$ 0.02	-2.01 $\pm$ 0.55
353796	7.39	-3.01	Plant material	NA	5930 $\pm$ 30	6799-6671	6752	1.78 $\pm$ 0.53	0.10 $\pm$ 0.02	-4.68 $\pm$ 0.55
353798	8.63	-4.25	Plant material	-26.7	6410 $\pm$ 40	7420-7271	7350	1.78 $\pm$ 0.53	0.01 $\pm$ 0.01	-6.02 $\pm$ 0.54
353800	9.60	-5.22	Plant material	-28.2	6690 $\pm$ 40	7622-7478	7562	Terrestrial peat		
353802	12.40	-8.02	Plant material	-28.3	7280 $\pm$ 40	8429-8325	8397	Terrestrial peat		
<b>Core QX02</b>										

332798	3.65	-0.08	Bulk organic	-23.6	3680±30	4091-3913	3517**	1.78±0.53	0.30±0.04	-1.57±0.57
332792	5.68	-2.11	Bulk organic	-24.0	5450±30	6300-6204	5718**	1.78±0.53	0.36±0.04	-3.54±0.57
333329	7.27	-3.70	Peat	-26.7	6350±30	7331-7240	7283	1.78±0.53	0.32±0.04	-5.16±0.57
333330	8.98	-5.41	Peat	-26.3	6600±30	7522-7434	7494	1.78±0.53	0.19±0.02	-7.00±0.55
333331	10.97	-7.40	Peat	-27.2	7020±30	7934-7792	7867	Terrestrial peat		
333333	12.42	-8.85	Peat	-26.3	7140±40	8023-7925	7966	Terrestrial peat		
<b>Core ZW15</b>										
255821	1.6	0.03	Bulk organic	-22.5	2930±30	3168-2976	2584**	1.78±0.53	0.32±0.04	-1.44±0.57
356208	12.6	-10.97	Plant material	-25.0	7450±40	8358-8186	8271	1.78±0.53	0.00	-12.75±0.53
356209	13.5	-11.87	Plant material	-25.5	7640±40	8521-8381	8430	Terrestrial peat		
<b>Core Q7</b>										
358054	1.3	2.16	Bulk organic	-20.4	530±30	559-510	540	1.78±0.53	0.10±0.02	+0.49±0.55
357153	17.2	-13.74	Plant material	-28.0	7990±40	9005-8705	8868	1.78±0.53	0.16±0.02	-15.36±0.55
357157	18.85	-15.39	Bulk organic	-24.6	9140±40	10411-10226	9718**	1.78±0.53	0.00	-17.18±0.53
<b>Core CZ01</b>										
395014	15.42	-8.53	Peat	-27.5	8930±40	10099-9914	10047	Terrestrial peat		
<b>Core CZ02</b>										
395022	12.19	-6.42	Peat	-23.1	7950±30	8980-8648	8830	Terrestrial peat		
<b>Core CZ03</b>										
395026	4.42	-0.48	Bulk organic	-24.2	2730±30	2877-2762	2325**	1.78±0.53	0.12±0.02	-2.15±0.55
395027	6.15	-2.21	Peat	-25.1	4790±30	5593-5470	5517	1.78±0.53	0.19±0.02	-3.80±0.55
395028	6.54	-2.57	Bulk organic	-27.1	5830±30	6732-6554	6114**	1.78±0.53	0.18±0.03	-4.18±0.56
395029	7.51	-3.54	Peat	-26.7	6230±30	7251-7019	7167	1.78±0.53	0.14±0.02	-5.19±0.55
395030	9.22	-5.25	Peat	-27.3	6640±30	7576-7468	7528	1.78±0.53	0.01±0.01	-7.03±0.54

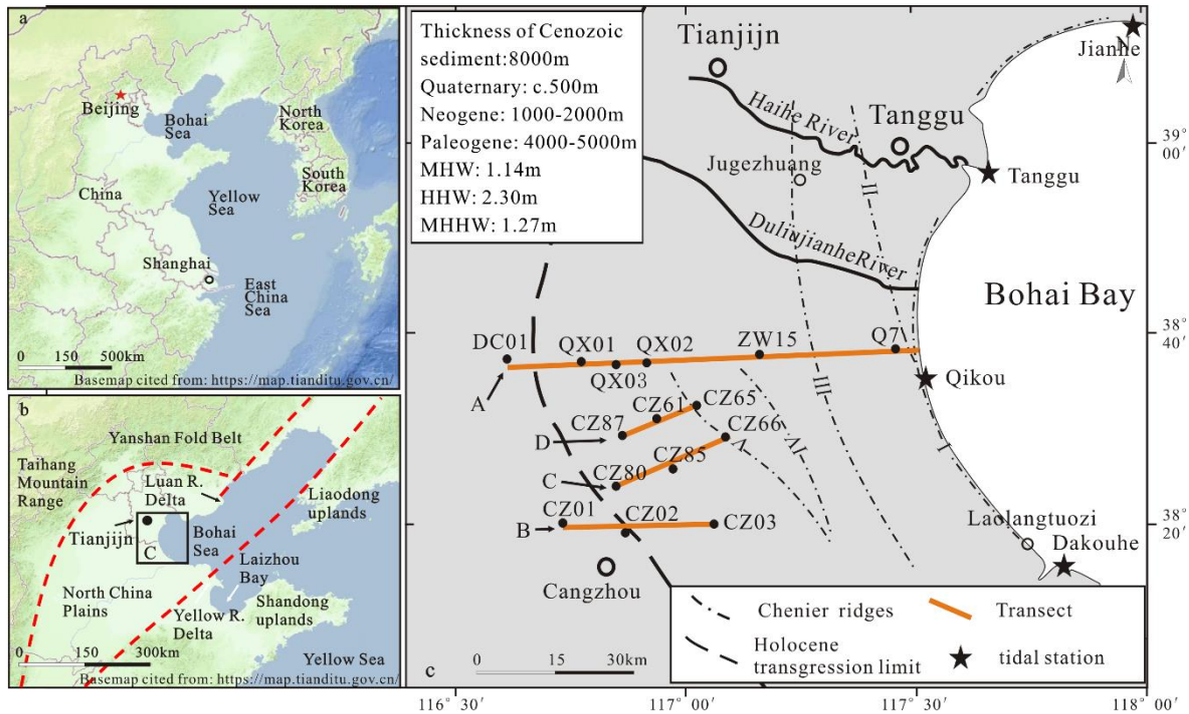
395031	9.34	-5.37	Peat	-20.0	6660±30	7583-7483	7535	1.78±0.53	0.00	-7.15±0.53
395032	10.23	-6.26	Peat	-27.2	6900±30	7794-7669	7726	Terrestrial peat		
395034	12.4	-8.43	Peat	-27.2	7290±30	8171-8025	8102	Terrestrial peat		
<b>Core CZ87</b>										
403413	2.66	1.8	Bulk organic	-20.8	2420±30	2696-2351	2446	Terrestrial peat		
403414	4.51	-0.05	Bulk organic	-23.8	3330±30	3637-3477	3566	Terrestrial peat		
406826	5.75	-1.29	Bulk organic	-24.1	4020±30	4536-4420	3970**	1.78±0.53	0.25±0.03	-2.83±0.56
403417	11.05	-6.59	Plant material	-27.9	6300±30	7275-7165	7223	1.78±0.53	0.04±0.01	-8.33±0.54
403418	12.62	-8.16	Plant material	-27.6	6990±30	7876-7736	7829	Terrestrial peat		
<b>Core CZ61</b>										
407339	2.52	1.24	Bulk organic	-20.8	2310±30	2359-2306	2337	Terrestrial peat		
406823	4.72	-0.96	Plant material	NA	2780±30	2952-2793	2877	1.78±0.53	0.16±0.02	-2.58±0.55
406824	6.20	-2.44	Bulk organic	-23.9	6100±30	7029-6884	6433**	1.78±0.53	0.25±0.03	-3.98±0.56
403397	9.73	-5.97	Plant material	-19.6	6760±30	7664-7577	7615	1.78±0.53	0.00	-7.75±0.53
403398	11.04	-7.37	Plant material	-27.5	7000±30	7932-7756	7842	Terrestrial peat		
403399	12.90	-9.14	Plant material	-28.0	7160±30	8018-7939	7980	Terrestrial peat		
<b>Core CZ65</b>										
399705	4.93	-1.97	Bulk organic	-18.5	3920±30	4428-4280	3397	Terrestrial peat		
399708	9.58	-6.62	Plant material	-27.2	7000±30	7883-7756	7823	1.78±0.53	0.01±0.01	-8.39±0.54
399710	11.50	-8.54	Plant material	-27.1	7250±30	8162-8001	8080	Terrestrial peat		
<b>Core CZ80</b>										
403401	3.73	2.69	Bulk organic	-20.3	3170±30	3452-3346	3400	Terrestrial peat		
403403	6.57	-0.15	Bulk organic	-22.1	5050±30	5901-5726	5298	1.78±0.53	0.20±0.03	-1.74±0.56
406825	8.75	-2.33	Peat	NA	5840±30	6736-6562	6660	1.78±0.53	0.09±0.01	-4.02±0.54

403408	11.53	-5.11	Plant material	-27.5	6450±30	7428-7313	7370	Terrestrial peat		
403409	12.05	-5.63	Plant material	-27.9	6610±30	7565-7440	7503	Terrestrial peat		
403410	12.34	-5.92	Plant material	-26.4	6860±30	7759-7618	7687	Terrestrial peat		
403411	13.84	-7.42	Plant material	-24.6	7300±30	8175-8029	8105	Terrestrial peat		
<b>Core CZ85</b>										
399719	3.67	0.94	Bulk organic	-20.5	3460±30	3671-3641	3225**	1.78±0.53	0.17±0.03	-0.68±0.56
399720	6.77	-2.16	Bulk organic	-25.4	5830±30	6732-6554	6114**	1.78±0.53	0.08±0.01	-3.87±0.54
399721	8.33	-3.72	Plant material	-26.4	6020±30	6947-6785	6862	1.78±0.53	0.01±0.01	-5.49±0.54
399722	12.70	-8.09	Plant material	-28.0	7270±30	8165-8015	8096	Terrestrial peat		
<b>Core CZ66</b>										
399712	3.62	0.25	Bulk organic	-23.4	3930±30	4440-4282	3856**	1.78±0.53	0.32±0.04	-1.22±0.57
399713	5.21	-1.34	Bulk organic	-25.1	5730±30	6632-6445	5992**	1.78±0.53	0.39±0.05	-2.74±0.58
399714	8.14	-4.27	Plant material	-27.4	6710±30	7651-7510	7581	1.78±0.53	0.24±0.03	-5.81±0.56
399715	10.03	-6.16	Plant material	-26.6	6790±30	7675-7587	7635	1.78±0.53	0.08±0.01	-7.86±0.54
399716	12.49	-8.62	Plant material	-27.1	7220±30	8156-7965	8021	Terrestrial peat		
399718	13.63	-9.76	Plant material	-27.6	7670±30	8523-8406	8452	Terrestrial peat		

456 s\* Sediment compaction = 10% of compressible thickness divided by lapse time of deposition in the past 9000 years

457 \*\* corrected for marine influence on salt marsh organic sample fraction ages of peaty clay

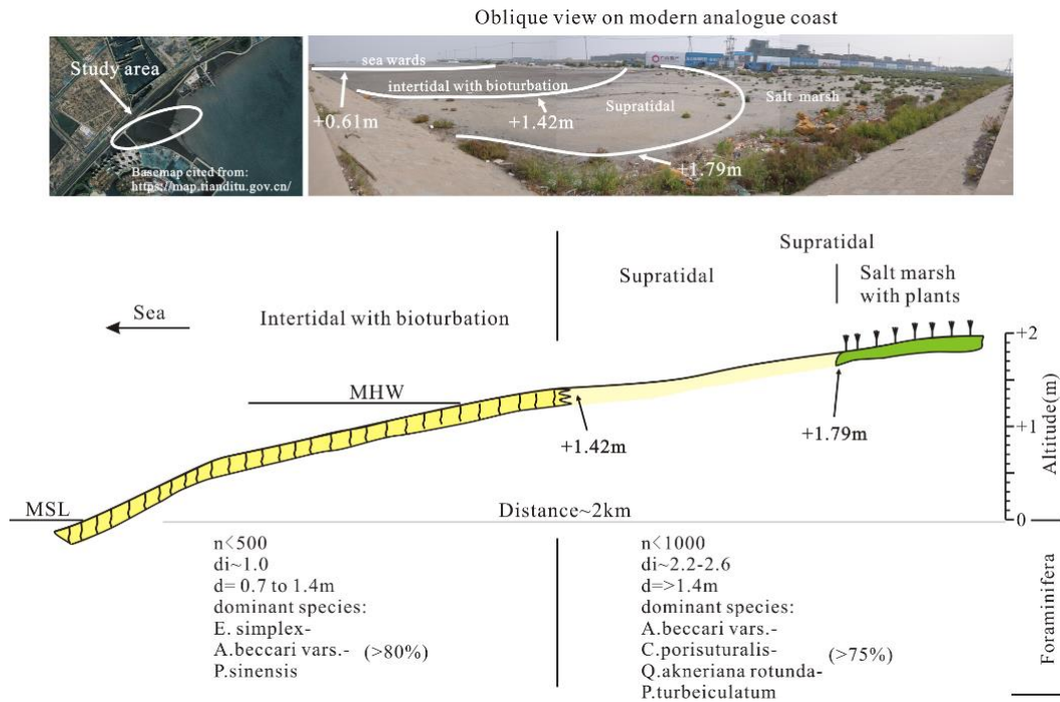
458

459 **Figure captions**

460

461

462 **Figure 1. The study area; (a) location of Bohai Bay and Yellow Sea; (b) location of the study area and major river**463 **deltas; red dashed lines indicate the topographic boundaries of coastal lowland, (c) locations of boreholes,**464 **transects A, B, C, D, Chenier ridges (Su et al. (2011; Wang et al., 2011) and Holocene transgression limit (Xue,**465 **1993). The basemap of Fig.1a and Fig.1b are cited from "map world" (<https://www.tianditu.gov.cn/>, National**466 **Platform for Common Geispatial Information Services, China)**

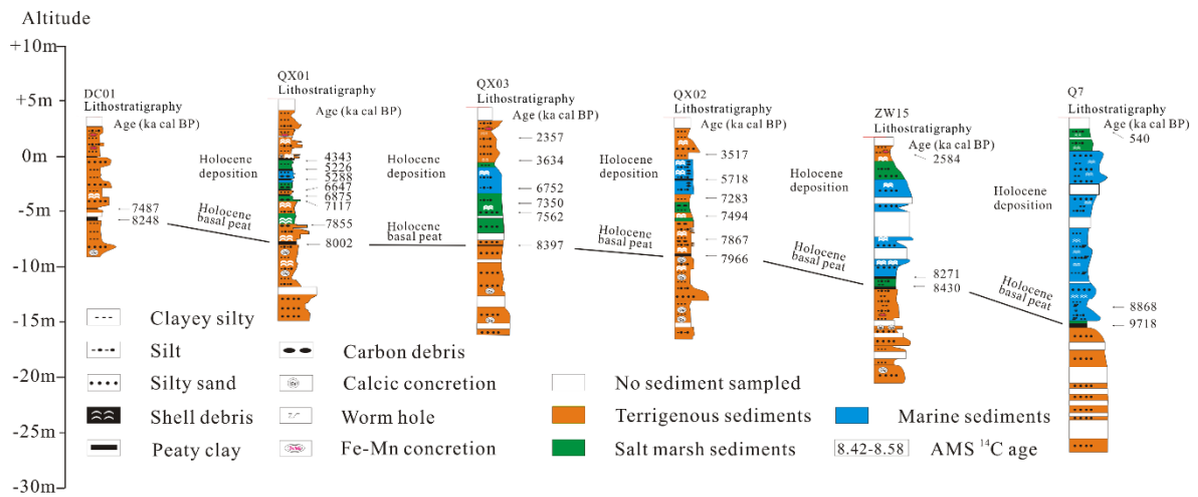


467

468 **Figure 2. Schematic cross-section of the modern tidal flat of the study area showing two characteristic**

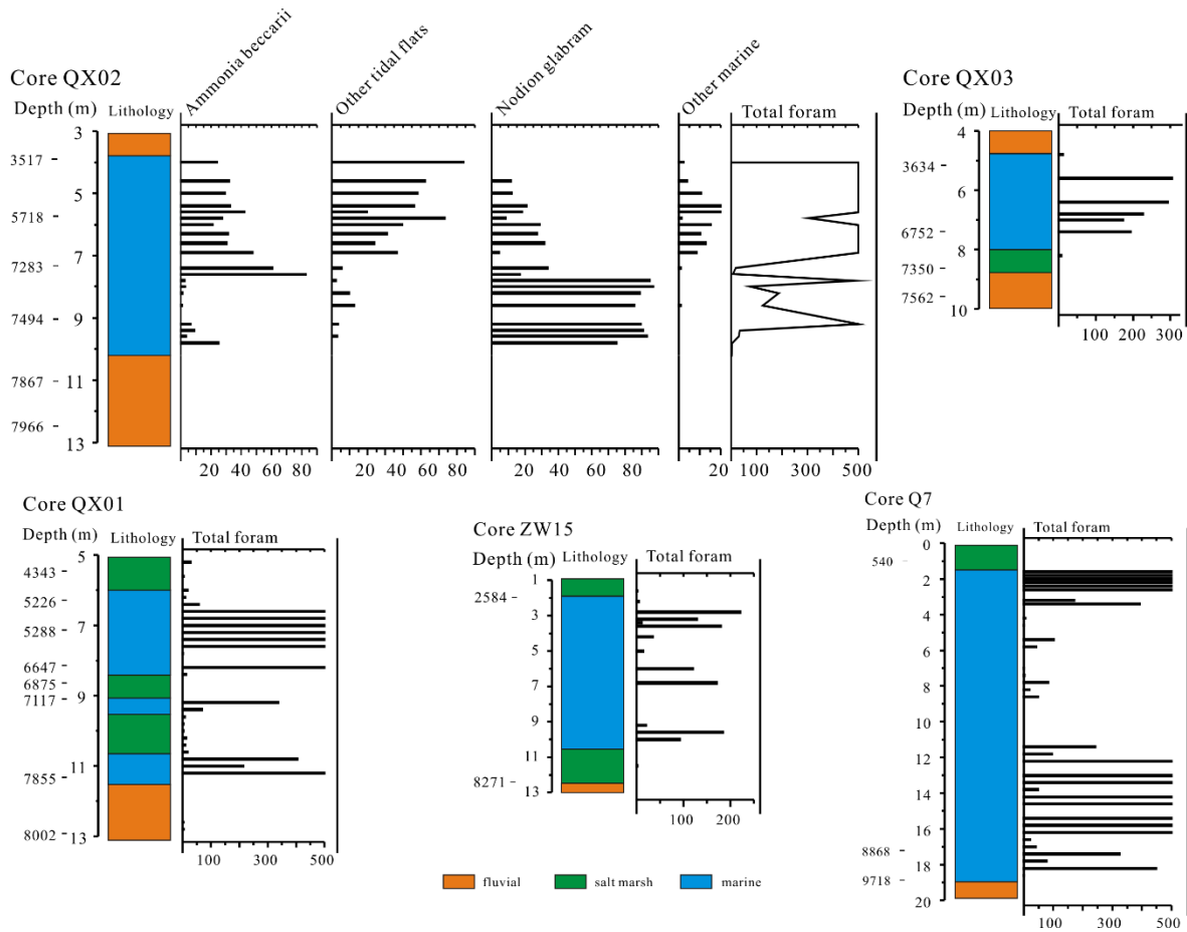
469 **foraminiferal zones. The basemap of study area is derived from "map world" (<https://www.tianditu.gov.cn/>,**

470 **National Platform for Common Geospatial Information Services, China)**



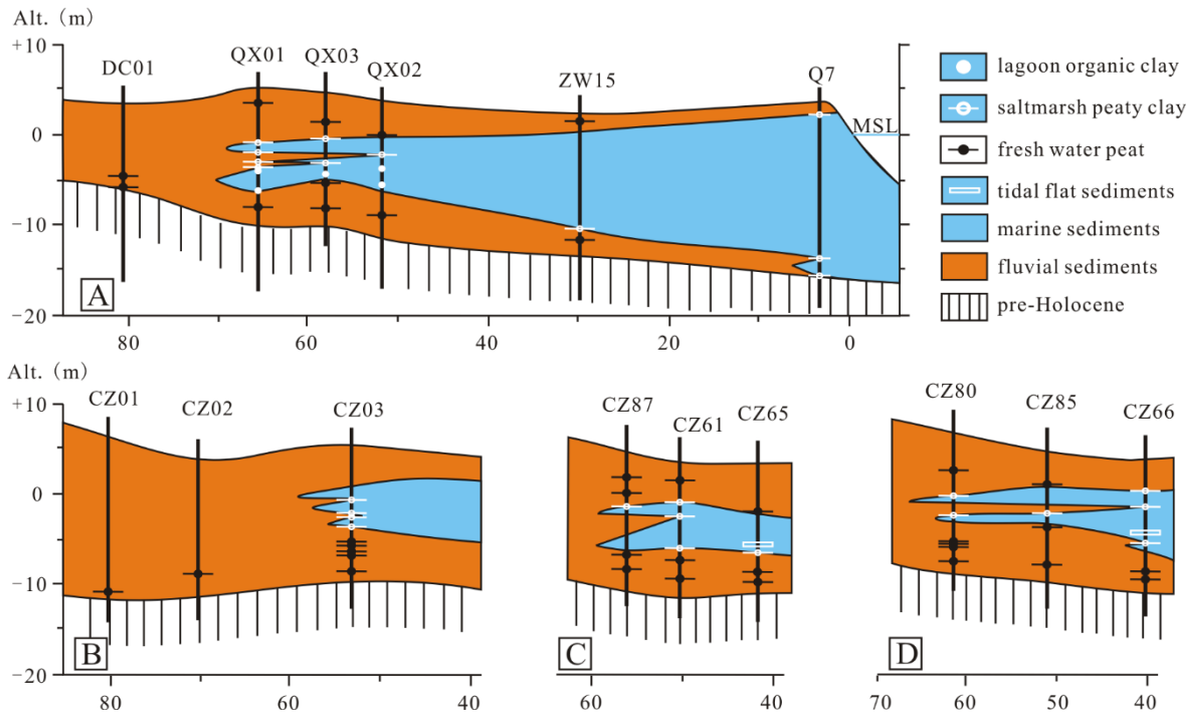
471

472 **Figure 3. The lithostratigraphy of transect A, with details of dated sedimentary horizons.**



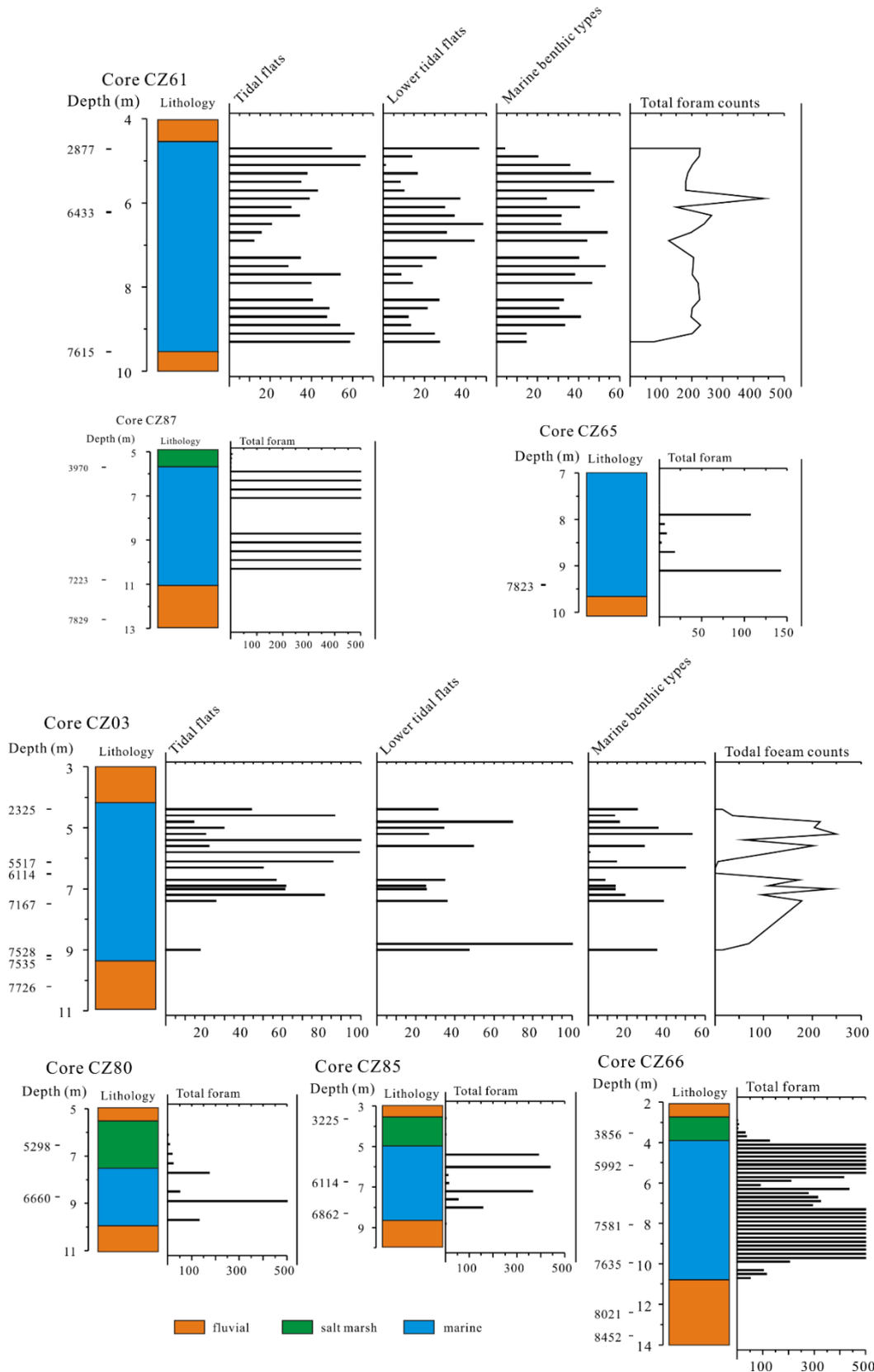
473

474 **Figure 4. Foraminiferal counts from five cores of transect A. Counts > 500 are shown as 500.**



475

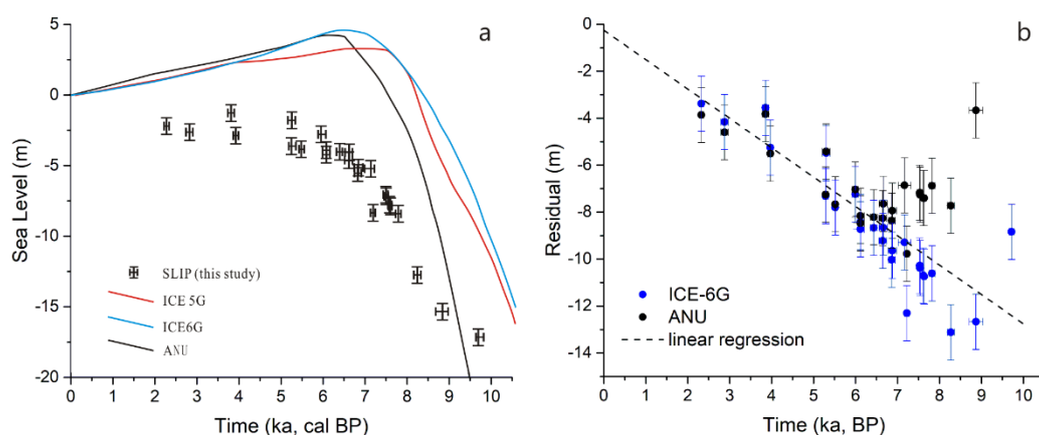
476 **Figure 5. The lithostratigraphy of transects B, C and D, with details of dated sedimentary horizons.**



477

478 **Figure 6. Foraminiferal counts from five cores of transects B, C and D. Counts > 500 foraminifera are shown as**

479 **500.**



480

481 **Figure 7. Observed and predicted sea level in Bohai Bay and resulting residuals; (a) SLIPs generated in this study**482 **and sea-level predictions. ICE-5G, ICE-6G and ANU are GIA models described in section 3.6. Lithospheric**483 **thickness (km): 65 (ANU), 90 (5G and 6G); upper mantle viscosity (Pa s) =  $0.5 \times 10^{21}$  (ANU, 5G, 6G); lower mantle**484 **viscosity (Pa s):  $10 \times 10^{21}$  (ANU),  $2.7 \times 10^{21}$  (5G),  $3.2 \times 10^{21}$  (6G); see also Table S1; age error bars are too small to be**485 **clearly visible. (b) Sea-level residuals plotted against time. Residuals are the difference between SLIPs and**486 **interpolated model data points. Error bars are derived from SLIP uncertainties. The trend line (dashed line) is**487 **computed as a least-squares regression on the mean residuals obtained with ANU and ICE-6G. The regression line**488 **approximates zero elevation remarkably closely which gives confidence that the calculated 1.25 mm/a for the non-**489 **GIA component is correct.**

490

## 491 Author contribution

Author name	Contributions
Fu Wang	Scientific questions choice, design of field work including sampling and measurements, data analyses, results and discussion, paper writing and revising.
Yongqiang Zong	Revise part of the paper and English writing check.
Barbara Mauz	Revise part of the paper and English writing check.
Jianfen Li	Sampling and foraminifera analysis.
Jing Fang	Sampling and foraminifera analysis.
Lizhu Tian	Sampling and foraminifera analysis.
Yongsheng Chen	Sampling and foraminifera analysis.
Zhiwen Shang	Sampling and foraminifera analysis.
Xingyu Jiang	Sampling and foraminifera analysis.
Giorgio Spada	GIA model work and writing sec 3.6
Daniele Melini	GIA model work and residual calculation

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