

Anatomy and dynamics of a mixed contourite sand sheet, Ryukyu Island Arc, northwestern Pacific Ocean

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ABSTRACT

Contourites are well-known from many continental margins under the influence of bottom currents but have been little reported from the Pacific Ocean. This paper documents a new area of contourite-controlled sedimentation in the NW Pacific Ocean, which we call the *Ryukyu Sand Sheet*. This contourite sand sheet has an area of around 35,000 km² and extends from the narrow island shelves to over 1500 m water depth. It comprises mainly moderate to well-sorted fine-grained sands, with current ripples and giant sediment waves and is also associated with small drifts. It is formed under the influence of three principal current systems – the Kuroshio Current, the Kuroshio Countercurrent and the Ryukyu Current. The interaction of these currents with each other and with a complex seafloor topography, spawns a series of meso-scale gyres, eddies and vortices that shape the seafloor and lead to deposition of an extensive sandy substrate, locally with gravels and exposed seafloor. Strong surface currents, as well as deep-water thermohaline circulation, both influence the depositional and erosional processes of deep-sea sediments. The role of the modern Kuroshio Current in this context supports earlier work that proposed an ancestral Kuroshio Current for the deposition of Miocene contourites onshore Japan. Sediment supply to the Ryukyu Sand Sheet is by a mixed process of seafloor polishing and sand spillover that involves combined oceanographic and gravitational processes.

32 Keywords

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34 Kuroshio Current; Ryukyu sand sheet; Okinawa Trough; sandy contourite; sediment

35 waves

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38 1. Introduction

39

40 Contourites, deposited under the influence of bottom currents, are a major feature
41 of deep-sea sedimentary environments (Stow and Faugères 1993; Stow et al., 2002a,
42 b; Rebesco and Camerlenghi, 2008; Rebesco et al., 2014). They typically occur in
43 continental slope and abyssal plain settings (Hernandez-Molina et al., 2008a, b),
44 commonly associated with sediment gravity-flow deposits (e.g., turbidites and
45 debrites), hemipelagites and pelagites in mixed depositional systems (Stow and
46 Faugères, 1998; Mulder et al., 2008; Rebesco et al., 2014; Brackenridge et al., 2020).
47 They also occur in more shallow water settings on the outer shelf and upper slope,
48 although this context is less well known (Armishaw et al., 1998; Viana et al., 1998;
49 Verdicchio and Trincardi, 2008).

50 Studies in the last two decades have greatly advanced our understanding of
51 contourites, including their facies characteristics, the depositional and erosional
52 processes beneath bottom currents, and the principal controls that affect their nature
53 and occurrence (climate, sea level, sediment supply and tectonics) (Stow et al., 2002b;
54 2018; Rebesco and Camerlenghi, 2008; Hernández-Molina et al., 2014, 2016; Rebesco
55 et al., 2014; Lasabuda et al., 2018; Smillie et al., 2018; Stow and Smillie, 2020). The
56 economic, paleoceanographic and hazard significance of contourites is equally well
57 recognised (Viana and Rebesco, 2007; Knutz, 2008; Laberg and Camerlenghi, 2008;
58 Brackenridge et al., 2020).

59 Recent studies have also shown that strong surface currents, and in particular the
60 presence of high-velocity meso-scale eddies can impact the seabed at depths of
61 hundreds of metres to several kilometres (Gardner et al., 2017; Nicholson and Stow,
62 2019; Nicholson et al., 2020; Davies et al., 2021). In such settings, eddies can
63 temporally increase water velocities by an order of magnitude (Sheen et al., 2012;
64 Gardner et al., 2017), resulting in winnowing, erosion and redistribution of sediment.
65 This can result in the formation of extensive sand sheets, such as the Falkland Sand
66 Sheet in the South Atlantic (Nicholson and Stow, 2019) and the Cadiz Sand Sheet in the
67 eastern North Atlantic (Stow et al., 2013a, b).

68 However, despite these growing number of contourite studies, and despite major
69 wind-blown and thermohaline-driven circulation being well established in the Pacific

70 (Broecker, 1991; Talley et al., 2011; Talley, 2013), there is a relative paucity of data on
71 Pacific Ocean contourites (Faugères et al., 1993; Rebesco, 2005; Stow and Faugères,
72 2008; Rebesco et al., 2014; Zhao and Liu, 2017; Brackenridge et al., 2020). Examples
73 include the Samoan Passage, southwest Pacific (Lonsdale, 1981), and Horizon Guyot in
74 the central Pacific (Lonsdale et al., 1972). In the North Pacific, deposits on the
75 continental shelf (14–96 m water depth) and slope (340–800 m water depth) around
76 Miyakojima Island, southern Japan (Tsuji, 1993), have been regarded as tide-influenced
77 contourites (Viana et al., 1998; Rebesco et al., 2014). A field of sand dunes, waves and
78 ribbons has formed under the influence of the Kuroshio Current as it sweeps across
79 the Izu Ridge (200–400 m water depth) (Kubo et al., 2004). We interpret these as
80 shallow-water contourites. In addition, geophysical studies and numerical modeling
81 have identified a contourite drift in the South China Sea, along the central western
82 Pacific margin (Palamenghi et al., 2015; Chen et al., 2016, 2021).

83 This paper presents a new interpretation of previously collected sediment samples,
84 geophysical and oceanographic data from an area around the central Ryukyu Islands,
85 southwest Japan, in the northwestern Pacific Ocean, influenced by the Kuroshio and
86 Ryukyu currents. We address three important topics in contourite research: (a) the
87 documentation of a new contourite depositional system in the Pacific Ocean, which we
88 call the *Ryukyu Sand Sheet*; (b) the influence of strong wind-driven currents,
89 thermohaline currents, and high-energy meso-scale gyres, eddies and vortices on
90 sandy contourite deposition; and (c) the interpretation of the sand sheet as the result
91 of mixed contourite, turbidite and shelf spillover processes.

92

93 2. Regional setting

94

95 2.1. Geological framework

96

97 The Ryukyu island arc is situated between forearc (Ryukyu Trench) and back-arc
98 (Okinawa Trough) basins formed by the subduction of the Philippine Sea plate beneath
99 the Eurasia plate. The island chain is divided into northern, central, and southern parts
100 by the Tokara Strait and the Kerama Gap. This study focuses on the central region

101 around Amami-Oshima, Tokunoshima, and Okinawa islands (Fig. 1A). On the eastern
102 side of the islands, the seafloor slopes steeply, with a local gradient up to 10° , toward
103 the Ryukyu Trench, which reaches a water depth in excess of 5000 m. The slope is
104 dissected by several large submarine canyons, with head regions incising into the
105 upper slope at a water depth of 200–300 m, and by numerous smaller slope channels
106 that initiate on the slope at between 500–800 m. The seafloor on the western side of
107 the islands is characterised by numerous small basins and intervening highs leading
108 down to the Okinawa Trough at a water depth of around 1500 m (Itaki, 2015) (Fig. 1B).

109

110 *2.2. Oceanographic setting*

111

112 The *Kuroshio Current*, which is the western boundary current of the North Pacific
113 subtropical gyre, has a current velocity of up to $1\text{--}2\text{ m s}^{-1}$ (Taft, 1978) and transports
114 an average volume of 25 Sverdrups (Sv) (Kamidaira et al., 2017). The current flows
115 across the continental slope east of Taiwan, where it causes substantial erosion of the
116 seabed (Das et al., 2021). It enters the Ryukyu region through the channel east of
117 Taiwan, flows along the Okinawa Trough, and exits the region via the Tokara Strait (Fig.
118 1A). The current meanders significantly, and cyclonic and anticyclonic meso-scale (~ 100
119 km diameter) eddies are a common feature (Kawabe, 1995; Hsin et al., 2008). Recent
120 evidence shows that the Kuroshio Current, and particular associated eddies, are
121 strengthening in response to warming surface waters and enhanced tropical storm
122 events (Zhang et al., 2020).

123 The current also interacts with shallow bathymetric features, resulting in the
124 formation of sub-mesoscale vortices, particularly in the lee of islands in the Ryukyu
125 region (Hsu et al., 2017). These Island-Induced Ocean Vortex Trains also affect the
126 seabed hundreds of metres below the ocean surface. Numerical models predict
127 significantly elevated Eddy Kinetic Energy and vorticity around the Ryukyu Islands
128 (Kamidaira et al., 2017) (Fig. 1C, D).

129 Oceanographic studies have revealed that a countercurrent flows beneath the
130 Kuroshio Current (Lie et al., 1998; Nakamura et al., 2008). This *Kuroshio Countercurrent*
131 is caused by the Neptune effect, an eddy-topography interaction that induces current
132 flow (Holloway, 1992), when the turbulent, unstable Kuroshio Current encounters the

133 sloping seafloor topography at the northern end of the Okinawa Trough (Nakamura et
134 al., 2008).

135 To the south-east of the Ryukyu Islands, the *Ryukyu Current* is the dominant current
136 system (Fig. 1A, B). The core of this north-east flowing current is at around 700–1000
137 m water depth, where average velocities exceed 10 cm s^{-1} (Thoppil et al., 2016; Zhao
138 et al., 2020). This current is also affected by meso-scale eddies, and near-seabed
139 velocities exceeding 80 cm s^{-1} have been measured by Acoustic Doppler Current
140 Profilers to the south-east of Okinawa during the passage of such events (Konda et al.,
141 2005). Elevated velocities associated with the Ryukyu Current are also predicted to
142 occur in the deeper passages separating the Ryukyu Islands (Thoppil et al., 2016) (Fig
143 1D). In addition to the major currents, strong currents regionally have been also
144 observed. In the Kerama Gap, which is the deepest strait connecting the East China Sea
145 and the Pacific Ocean, strong and steady currents 50 m above the seafloor (at an
146 instrument depth of 1366 m depth) flowing north-northeastward along the 1400 m
147 isobath with a mean speed of about 25.6 cm s^{-1} have been measured by using a CTD,
148 Argo float profile data, and current-meter moorings (Nakamura et al., 2013).

149 The interaction of the Ryukyu Current and Kuroshio Current (and counter current)
150 in these areas is likely to result in more complex sub-mesoscale vorticity as observed in
151 the south-western islands. The impact of these currents on seafloor sediments has not
152 previously been documented.

153

154 3. Materials and methods

155

156 Sediment samples and geophysical observation data were collected during cruises
157 GH08, GH09, GH10, GK12, GK14, GH15, and GK15-2 conducted by the Geological
158 Survey of Japan, National Institute of Advanced Industrial Science and Technology
159 during 2008 to 2015. The sediment samples were collected with grab samplers at 642
160 stations. The samples are mainly sand and mud, as well as gravel.

161 Compositionally, the sand and mud are characterised by calcareous bioclastics
162 derived from shells, pteropods, bryozoans, foraminifers, rhodoliths, and corals, with
163 minor lithogenic and volcanic grains (Itaki, 2015). Chemical composition of the samples

164 are dominated by CaO (11.01–47.56 wt%) with minor Al₂O₃, K₂O, TiO₂, MgO, Total-
165 Fe₂O₃ Tio₂, T-Fe₂O₃, Sc, V, Co, and Zn (Ohta et al., 2013, 2016), which is consistent
166 with the grain composition.

167 At each station, seafloor photographs were taken with deep-sea cameras (model
168 371, Benthos Inc., USA, and a RICOH GR-based system, Ocean Engineering Research,
169 Inc., Japan) attached to the grab sampler. Subsamples were obtained from the
170 sediment samples by using a plastic case (6 cm × 5 cm × 30 cm) (named sub-core) on
171 the ship. The seafloor photographs were examined for ripple morphology and
172 indications of current direction. The current flow direction was inferred from the
173 orientation of the ripple crest and grain size asymmetry with respect to the crest by
174 referring to a compass attached to the grab sampler. If no grain size asymmetry was
175 recognised, only the sense of the current flow was determined. The wavelength of the
176 ripples in the center of each photograph was estimated by comparison with the
177 compass (length, 40 cm).

178 Detailed seafloor bathymetry was conducted with a multi-beam echo sounding
179 system (EM122, Kongsberg Maritime AS, Kongsberg, Norway, freq. of 12 kHz). The
180 sound velocity correction used real-time data from the surface water velocity meter
181 and the sound velocity profiles collected by conductivity, temperature, and depth
182 (CTD), expendable CTD (XCTD), and expendable bathythermograph (XBT) observations
183 in the study area. Anomalous depth variations mainly from the outer edges of the
184 multi-beam swaths were removed by using HIPS and SIPS software (CARIS, Ltd.,
185 Fredericton, Canada). The resultant maps use scientific color scales (Crameri, 2018).
186 Sub-bottom profiler (SBP) data were acquired by using the ATLAS ParaSound P70
187 echosounder. The SBP system adopts a parametric effect. The primary high frequency
188 and the secondary low frequency were 20 kHz and 4 kHz, respectively. Pulse length
189 was 0.5 msec, and beam width was 4×4.5 degree. Ship speed was about 9 knots for the
190 SBP survey. Bandpass filtering and gain control were applied to obtained profiles using
191 ATLAS PARASTORE.

192 In addition, bedform formation was observed in seafloor videos shot by a remotely
193 operated vehicle (ROV) (TRITON XLR05, PERRY), and the current velocity of the bottom
194 water, measured previously with an Acoustic Doppler Current Profiler (Nagao et al.,
195 2011), was taken into consideration.

196 Radiocarbon ages were determined from foraminifera in surface sediments (depth:
197 0–2 cm) from sites 221 (water depth of 397 m) and 242 (water depth of 839 m) by
198 Beta Analytic Inc. (Miami, FL, USA). All ages are reported as conventional ^{14}C ages (kyr
199 BP).

200

201 4. Results

202

203 4.1. Seafloor morphology

204

205 The central region of the Ryukyu Island Arc presents a very varied topography,
206 rising from volcanic islands up to 500 m above sea level to basins and troughs at over
207 2000 m below sea level (Fig. 2). Slope gradients range from gentle to flat on the floors
208 of basins or the crests of highs, becoming very steep around the island flanks, as much
209 as 8–10° and even exceeding 30° locally. Multibeam mapping of over of data covering
210 area of over 16,000 km² together with high-resolution sub-bottom profiling reveal an
211 equally varied seafloor morphology. The principal features (Figs. 3–7) include:

- 212 (a) Slope channels – relatively straight, short (5–15 km), and closely-spaced on
213 steeper island flanks.
- 214 (b) Eroded and abraded surfaces – covering extensive areas of seafloor, with
215 highly-reflective substrate, local reflector truncation, broad scoured lows.
- 216 (c) Moats and alongslope channels – patch drifts have scoured moats; alongslope-
217 oriented channel segments.
- 218 (d) Plastered drift and terrace – a large convex-up depositional feature on the
219 slope of the submerged bank (~500 m to > 650 m water depth) northwest of
220 Amami-Oshima Island. This feature actually consists of two separate convex-up
221 bodies separated by a notch and terrace at around 600 m, flanked by a moat on
222 its upslope side.
- 223 (e) Sheeted basin fill – flat seabed and parallel sub-bottom reflectors on the floor
224 of basinal areas.

225

226 4.2. *Bedforms*

227

228 There are two main types of bedforms observed in the study area: giant sediment
229 waves, seen with multibeam echosounder and sub-bottom profiling, and current
230 ripples, seen with seafloor photography.

231

232 4.2.1. *Giant sediment waves*

233 Giant sediment waves are apparent in several areas (Fig. 4). These bedforms are
234 characteristically up to 10 m in amplitude (height), 100–400 m in wavelength (from
235 crest to crest) and are up to 5 km in length along the crest of the bedforms. One large
236 field of waves, to the west of Tokunoshima Island, have a crestal orientation
237 perpendicular or highly oblique (up to 60°) to a south-east dipping slope, at water
238 depths of 750–900 m (Fig. 5). This slope is part of a bathymetric high that is separated
239 from Amami-Oshima Island by a deep trough, where water depth exceeds 1 km.
240 Another field of sediment waves, also with crests oriented perpendicular to the slope,
241 is situated at a similar water depth along a north-west facing slope to the north of
242 Amami-Oshima Island. Slope-parallel bedforms are also evident in this area, mainly in
243 association with slope channels and canyon systems.

244 Another field of sediment waves is formed to the east of Tokunoshima Island, at
245 water depths of 650–750 m (Fig. 6). These have similar dimensions to those described
246 above, but are oriented parallel to the slope. Several downslope channel segments
247 also contain sediment wave trains, with much shorter crestal extension (< 1 km) across
248 channels, but otherwise with similar amplitude and wavelengths at the lower end of
249 the 100–400 m range. In addition, more complicatedly, sediment waves with crests
250 oriented both perpendicular and parallel to the slope are presented in the west of
251 Amami-Oshima Island at water depths of 700–900 m (Fig. 7).

252

253 4.2.2. *Current ripples*

254 Ripples were observed over the sandy substrate at 102 stations in water depths
255 ranging from 34 to 1839 m (Fig. 2, Table 1). In plan view, the ripple morphology is
256 commonly straight or sinuous (Fig. 8). These give an indication of current sense, but
257 not direction. Some linguoid ripples are also evident at several stations, and these

258 more clearly indicate current direction. Mean ripple wavelength is 12.5 cm ($n = 66$
259 stations), with a range from 7.0–24.1 cm (Table 1). The current direction and ripple
260 sense are highly variable across the region, including downslope, upslope and
261 alongslope (Fig. 2). Some areas show a distinctly alongslope orientation (e.g. east of
262 Amami-Oshima Island), others have an across-slope (either up or downslope)
263 orientation.

264

265 *4.2.3. Sediment facies and distribution*

266 Three sediment facies are identified – mud, sand and gravel – as well as areas of
267 exposed bedrock at the seafloor. These were documented in preliminary research
268 reports of the Geological Survey of Japan by Itaki et al. (2010, 2011), Amano et al.
269 (2013, 2015), Itaki (2015, 2018), and Nishida et al. (2016). Sand is the dominant facies
270 (Figs. 2 and 9), mostly fine to medium-grained, but the grain size ranges from very fine
271 to coarse sand depending mainly on water depth. The fine and very fine sands are
272 mainly moderately well to well sorted, whereas the medium and coarse sands are
273 moderate to poorly sorted. Distinctive structures are usually not apparent in sub-
274 cores, but parallel and cross-lamination are visible on soft-X radiographs (Fig. 9), with
275 bioturbation evident in many cases. In some sub-cores, both upward fining and
276 upward coarsening is observed, including bi-gradational beds and alternating layers of
277 fine and medium sand (bed thickness 1.0–1.5 cm). There is likely a positive correlation
278 between median grain size and ripple wavelength (Fig. 10).

279 By comparison, the mud facies show some bioturbation and an absence of primary
280 sedimentary structures. They are mainly clayey silts and silty clays, with very poor
281 sorting. The gravels are poorly recovered and/or disturbed during the coring process.

282 In the SBP profiles, four types of reflective patterns are recognised (Fig. 3). Type A is
283 characterised by a single, smooth reflection at the seabed. Type B is characterised by
284 single, rough seabed reflection. Type C is characterised by multiple, stratified
285 reflections with discontinuous internal structures. Type D is characterised by multiple,
286 stratified reflections and continuous internal structures, with greater penetration
287 depth than Type C. These facies types are related to surface sediment type and
288 seafloor morphologies. Comparing with Fig. 2, Type A corresponds to sand deposited
289 on relatively steep slopes. Type B corresponds to coarse-grained sand, gravelly sand

290 and exposed basement rocks on the shelf, slope and shallow banks. Type C
291 corresponds to sand on slope settings, including the upper portion of a plastered drift
292 where sediment waves are present (Fig. 5). Type D corresponds to silty sand, silt and
293 mud on the basin or in plastered drifts deposits.

294 The sediment on the seabed around the Ryukyu Islands is dominated by sand –
295 covering an estimated 70% (about 30,000 km²) of the mapped area (Fig. 2). Mud
296 covers about 17.5% of the area and gravel/bedrock the remaining 12.5%. The sand and
297 gravel cover the seafloor down to a water depth of 700–1000 m, and locally to 1500 m,
298 whereas the mud is mostly confined to deeper mini-basins and open slopes. The
299 mudline (sand-mud boundary), therefore, is generally around 700–1000 m water
300 depth, and locally deeper. Gravel or bedrock is mostly confined to shallow banks
301 (bathymetric highs) at water depths of less than 500 m. Where gravel deposits or
302 exposed bedrock extend into deeper-water, this is almost exclusively to the north-east
303 of individual islands.

304

305 *4.2.4. Video coverage*

306 Several videos were taken from a Remotely Operated Vehicle at selected stations.
307 These all show active bottom current flows above the sandy substrate at depths up to
308 700 m (Animation 1, Supplementary Material), consistent with reported bottom
309 current velocities of up to 100 cm s⁻¹ measured by Acoustic Doppler Current Profiler
310 west of Okinawa Island (Nagao et al., 2011).

311

312 *4.2.5. Radiocarbon ages*

313 A radiocarbon ages obtained from foraminifera-rich sands in site 221 (water depth
314 of 397 m) is 13260 yr BP (error: 50 yr BP; Lab ID: Beta-344159). The age for site 242,
315 characterised by ripples (water depth of 839 m), is 19910 yr BP (error: 80 yr BP; Lab ID:
316 Beta-344160). Note that both dates were obtained from foraminiferal material in the
317 top 2 cm of sediment column – see discussion below.

318

319 **5. Discussion**

320

321 5.1. Ryukyu Sand Sheet and global context

322

323 We describe here for the first time an extensive area of the seabed around the
324 Ryukyu Islands that is dominated by well-sorted, current rippled sand, and that
325 includes some areas of gravel and exposed bedrock. We call this feature the *Ryukyu*
326 *Sand Sheet* (Fig. 2). It covers an area (including the gravels) of at least 35,000 km²,
327 which places it as one of the largest known sand sheets anywhere in the deep ocean,
328 comparable in size with the Falkland Sand Sheet in the SW Atlantic (30,000 km²,
329 Nicholson and Stow, 2019), and considerably larger than the Cadiz Sand Sheet (Stow et
330 al., 2013a, b; Brackenridge et al., 2018) and the Barra Sand Sheet (Stow et al., 2002c) in
331 the North Atlantic. These three cases are examples of contourite sand sheets,
332 controlled principally by the action of strong bottom currents (Table 2).

333 There are a number of other examples of contourite sand sheets that have been
334 recorded worldwide, and that show a range of features in terms of size, water depth,
335 sediment character and depositional processes involved. A first review of these was
336 presented by Viana et al (1998), in which they denoted three principle settings for their
337 occurrence: (a) deepwater, base-of-slope and basinal (> 2000 m); (b) mid-depth, slope
338 and slope-terrace (300–2000 m); and (c) outer shelf to upper slope (50–300 m). This last
339 category they referred to as outer shelf/upper slope bottom-current sands or shallow-
340 water bottom-current sands, rather than as contourites *sensu stricto*. However,
341 following current usage we prefer to call these *shallow-water contourites*. These
342 examples, as well as a selection of those published more recently, are summarised in
343 Table 2 (see references therein). In most cases, we have introduced specific names for
344 these sandy contourite systems, as indicated in the table.

345 These sand-rich contourite sheets are mostly from the Atlantic Ocean and occur at
346 the present-day seafloor (i.e. Holocene), although in some cases initiation of the
347 system extends back to the Neogene and even Oligocene (Table 2). They range in size
348 from around 100 km² to an estimated 30,000 km² for the Falkland contourite sheet,
349 and from outer shelf depths (60 m) to over 3000 m water depth for the Hatton flank
350 sheet. It is more difficult to assess the sandbody thickness, but it appears that these
351 too show a wide range of values, from around 10 m (e.g. Barra sand sheet) to as much
352 as 800 m of interbedded sandstone and mudstone contourites (Cadiz sand sheet). All
353 are sand-dominated, some including pebbly sands and gravels, and having dominantly

354 siliciclastic or bioclastic or a mixed composition. Those sand sheets in deepwater or
355 mid-water depths are dominantly molded and deposited by a strong bottom current
356 regime, which may include thermohaline bottom currents, major surface currents, and
357 high benthic energy associated with water mass fronts (Rebesco et al., 2014; Stow and
358 Smillie, 2020). The shallow-water systems are controlled by a more complex mix of
359 processes, including a strong upper slope/outer shelf current, mesoscale eddies,
360 storm- and tide-induced currents, and internal waves – see discussion below (5.2).

361 The Ryukyu Sand Sheet is one of the most distinctive sand sheets worldwide due to
362 not only the extensive area, but also the complex processes influenced by the Kuroshio
363 Current. Several of the larger-scale seafloor morphological features noted in the study
364 area are compatible with a bottom-current origin. These include erosive and abraded
365 surfaces at the seafloor, some of which are in areas that could not be affected by
366 turbidity currents, alongslope channels and moats, and the patch drift, terrace and
367 moat on the flank of the submerged bank west of Tokunoshima Island. The bedforms
368 across the Ryukyu Sand Sheet, fields of giant sediment waves and current ripples, are
369 also interpreted to be formed by bottom currents.

370 Wave influence on the ripple formation is considered negligible because the water
371 depth at the stations where ripples were observed was generally more than 100 m
372 (average 512 m at 94 stations), except at seven stations (34–97 m) (Table 1). The
373 relationship between grain size and ripple wavelength is consistent with the expected
374 relationship for current ripples formed by a unidirectional current (Allen, 1982). The
375 current direction and ripple sense are highly variable (Fig. 2, Table 1). Ripples to the
376 east of the islands show a more consistent current direction flowing to the north-east,
377 parallel to the contours. We interpret these to have formed under the Ryukyu Current
378 and the sands to be sandy contourites. This is compatible with the ROV videos, which
379 show ripples actively forming under a bottom current system. However, at other
380 stations, a cross-slope current direction or sense is evident, which is more compatible
381 with downslope movement and/or the effects of internal tides.

382 The distribution and characteristics of the larger scale bedforms (wavelength 100–
383 400 m) in some areas (e.g. Figs. 5 and 7) also suggest the influence of a relatively stable
384 alongslope current. There are many other examples of bottom-current sediment
385 waves in the literature, as summarised by Wynn and Stow (2002), and more recently

386 highlighted at the foot of the Malta escarpment by Rebesco et al (2021). Across the
387 northern end of the Izu Ridge off SE Japan, a large swathe of asymmetric bedforms
388 (wavelength 50–500 m) has been linked to passage of the Kuroshio Current affecting
389 the seafloor between 200–400 m water depth (Kubo et al., 2004). This sand body we
390 have called the Kozushima sand sheet, and suggest that the wave forms are closely
391 comparable to parts of the Ryukyu Sand Sheet. However, there are other areas where
392 the sediment waves are indicative of a downslope flow direction, both within channels
393 and on the open slope (e.g. Figs. 6 and 7). It seems clear that the processes responsible
394 for the mobilisation, transport and deposition of sand across the Ryukyu Sand Sheet
395 are complex and include down-slope gravity currents, alongslope bottom currents, as
396 well as the range of processes involved in seafloor polishing and sediment spillover
397 (Viana et al., 1998; Stow and Mayall, 2000). This is discussed further below.

398

399 *5.2. Mixed Process System*

400

401 We consider, therefore, that the Ryukyu Sand Sheet has formed as a mixed process
402 system, with distinct and interacting components of alongslope (bottom currents),
403 downslope, seafloor polishing and spillover.

404

405 *5.2.1. Bottom currents*

406 The Ryukyu Island chain is under the influence of three important current systems –
407 the Kuroshio Current, the Kuroshio Countercurrent and the Ryukyu Current (Lie et al.,
408 1998; Nakamura et al., 2008; Thoppil et al., 2016). All three currents are capable of
409 directly affecting the seafloor and its sediment cover to depths in excess of 1000 m
410 (Taft, 1978). The effects of the Kuroshio Countercurrent are noted at 2200 m depth in
411 the Okinawa Trough (Lie et al., 1998; Nakamura et al., 2008). Equally significant for
412 energy kinetics at the seafloor are the subordinate gyres, meso-scale eddies and sub-
413 mesoscale vortices (Nakamura et al., 2008; Thoppil et al., 2016; Hsu et al., 2017). The
414 estimated maximum current velocity in the subordinate gyres is 10–20 cm s⁻¹ at 520 m
415 water depth (Nakamura et al., 2008), and up to 80 cm s⁻¹ near the seabed at 700–1000
416 m depth (Konda et al., 2005). Both the observed ripples and giant sediment waves can
417 be formed under these variable current conditions (Stow et al., 2009).

418 The two radiocarbon ages were taken from material at the sediment surface (0–2
419 cm) and yet showed dates of 13,260 and 19,910 y BP. Both sites have a sandy
420 substrate and show no evidence of clear downslope transport, either from local
421 seafloor morphology or from the sub-core sample. It is therefore likely that these
422 relatively old dates indicate that extensive winnowing and reworking by bottom
423 currents has taken place at these sites, probably associated with erosion and/or non-
424 deposition. Although the sample number of two is very limited, it may further suggest
425 that the Ryukyu Sand Sheet has been formed under the influence of strong bottom
426 currents since around the Last Glacial Maximum to the early Holocene.

427 The dominance of sand facies across the entire region we interpret as the result of
428 elevated energy kinetics under these deep-acting surface and bottom-currents. The
429 interaction of the Kuroshio Current, Kuroshio Countercurrent and incursions of the
430 Ryukyu Current, and with the complex seafloor topography of the Ryukyu Island chain
431 likely leads to the formation of numerous subordinate gyres, eddies and vortices,
432 capable of winnowing and transporting sand. This may also account for the wide
433 distribution of current measurements observed in the region.

434 The large convex-up depositional bodies observed on sub-bottom profiler (Fig. 3)
435 are consistent with the geometry typical of a plastered contourite drift separated by a
436 narrow terrace (Faugères et al., 1999; Faugères and Stow, 2008; Rebesco et al., 2014).
437 Although such drifts are typically mud-dominated, silt or sand layers are relatively
438 common (Hernández-Molina et al., 2008a, b), and some may be plastered sandy drifts
439 (Stow et al., 2002c). The only sample obtained from this dual drift is from near the
440 ‘notch’ and is a fine-medium sand. We interpret this notch as a moat on a terrace
441 between the two plastered drifts, representing the core (highest velocities) of the
442 current. This dual drift feature has enhanced reflectivity below the seabed compared
443 to other areas, which may indicate that it is finer-grained than surrounding sediments.
444 As the Coriolis effect results in sediment being preferentially deposited to the right
445 (relative to the direction of transport) of the current core in the northern hemisphere,
446 we suggest that this drift is primarily formed under the north-east flowing Kuroshio
447 Current, rather than the south-west flowing Kuroshio Countercurrent.

448 The distribution of gravels, or exposed bedrock, on the local bathymetric highs
449 (>500 m) east of the islands suggests that these are actively winnowed by strong,

450 relatively shallow currents on the northeast side of the islands. This is shallower than
451 the observed depths of the Kuroshio Countercurrent. We suggest that these are
452 winnowed by the meandering main Kuroshio Current, or by meso-scale eddies formed
453 in association with this current. Eddies formed at other large surface currents, such as
454 the Antarctic Circumpolar Current, are capable of causing widespread erosion in
455 relatively deep water (Nicholson and Stow, 2019). Further to the south, offshore
456 Taiwan, widespread erosion is also associated with the Kuroshio Current as it interacts
457 with the Kenting Plateau at intermediate (400–700 m) water depths (Das et al., 2021).

458 The distribution of gravels in deeper water (>500 m) shows a characteristic pattern,
459 being confined almost entirely to the northeast of individual islands, with mud typically
460 deposited to the north or northwest of the islands. We suggest that this is a result of
461 island-induced ocean vortices forming in the lee of the islands, as observed in the
462 Kuroshio Current to the northwest of Taiwan (Hsu et al., 2017). This suggests that
463 these are also predominantly formed by the northeast flowing Kuroshio surface
464 current rather than the Kuroshio Countercurrent.

465

466 *5.2.2. Downslope processes*

467 Normal downslope processes are also active in the region, as clearly visible from
468 multibeam mapping, including the presence of canyons and slope channels, and the
469 sheeted fill of mini-basin floors. Turbidity currents and debris flows are therefore
470 responsible for the supply of some of the sediment to deeper water. Turbidites, and
471 potentially also Mass Transport Deposits (MTDs) will occur interbedded with
472 contourite sand sheet and mud-rich drifts. In other cases, individual turbidites are
473 most likely wholly reworked by bottom currents. The characteristic sediment waves
474 field in the west of Amami-Oshima Islands (Fig. 7) is interpreted to result from the
475 interaction of bottom currents and downslope processes.

476

477 *5.2.3. Seafloor polishing and spillover*

478 The Ryukyu Sand Sheet represents the drape of relatively coarse-grained sediment
479 across the shelf, outer shelf and slope, in some places to a depth of at least 1500 m.
480 We infer that the supply of sandy sediment across shelf and into deeper water is by a
481 mixed process of seafloor polishing and sand spillover (Viana et al., 1998; Armishaw et

482 al., 2000; Stow and Mayall, 2000). The admixture of bioclastic and lithic (volcaniclastic)
483 sands in shallow water surrounding the islands is cleaned, winnowed and sorted by the
484 combined action of wave and tidal processes, shelf currents and eddies (i.e. seafloor
485 polishing). The strong action of the Kuroshio Current is noted on the continental shelf
486 sands beneath its main pathway and branches (Ikehara and Kinoshita, 1994; Kubo et
487 al., 2004; Nishida and Ikehara, 2013; Nishida et al., 2020). These sands are then
488 transported across shelf and downslope by a combination of internal tides and waves,
489 meso-scale current gyres, eddies and vortices, sediment re-suspension, downslope
490 creep and unconfined turbidity currents (i.e. spillover processes).

491 These spillover processes have been demonstrated for other bottom-current
492 controlled sands systems (Table 2), including the Campos Basin slope in the SW
493 Atlantic (Viana et al., 1998, 2002), and the Hebridean slope (Armishaw et al., 2000;
494 Stow et al., 2002c). Preu et al. (2011) have demonstrated the process in action off the
495 Mozambique outer shelf to slope, by re-processing multibeam echosounder and ACDP
496 data for imaging the water column. Whereas the sand-mud transition (the mudline)
497 typically occurs close to the shelf-slope boundary on many continental margins, the
498 extension of the mudline further downslope, as shown here for the Ryukyu Sand
499 Sheet, is the result of such sand spillover processes (Armishaw et al., 2000). Although
500 the exact nature of such processes is not yet fully understood, it must be a
501 combination or mixture of such processes that allows for the sorting and transfer of
502 sands over such an extensive shelf-slope system.

503

504 *5.3 Ancient analogues*

505

506 Mixed process depositional systems have been described from Miocene and Early
507 Pleistocene deep-sea sediments exposed on land in central Japan (Stow et al., 1998,
508 2002d; Ito, 1996, 1997, 2002). These show turbidites and other downslope facies
509 interbedded with contourites and hemipelagites. The contourites were provisionally
510 linked to deposition beneath an ancestral Kuroshio Current, although it was
511 acknowledged at the time of publication that the origin of the bottom current forming
512 these deposits remained controversial (Stow et al., 1998; Lee and Ogawa, 1998).

513 Several other ancient examples of contourite sand sheets in which a mix of

514 processes is evident have also been described. The Rifian Corridor in Morocco was the
515 principal connection between the Mediterranean Sea and Atlantic Ocean during the
516 late Miocene, prior to opening of the Gibraltar Gateway (Flecker et al., 2015). An
517 extensive area (estimated > 500 km²) along the northern margin of the Rifian seafloor,
518 now exposed in central Morocco, was covered by a siliciclastic-dominant contourite
519 sand sheet with ripples, large-scale dune cross-bedding, and sand ribbons (Capella et
520 al., 2017). Individual sand bodies 5–50 m thick are encased in silty marl contourites
521 and hemipelagites and associated with a moat and mounded contourite drift at the
522 exit of the gateway. They formed in response to strong westward-directed bottom
523 currents, probably modulated by deepwater tides at water depths of 150–400 m.
524 Sediment was supplied both from upflow and from the gateway margins by mixed
525 processes, including turbidity currents (Capella et al., 2017).

526 Across southern Cyprus, the late Oligocene to early Miocene carbonate-dominated
527 succession is a classic example of a calci-contourite sedimentary system (Kahler and
528 Stow, 1998; Stow et al., 2002e). Detailed study of the sediment facies and microfacies
529 has identified a combination of downslope, alongslope and pelagic processes (Huneke
530 et al., 2021) as well as an extensive sandy (calcarenite) contourite sheet, which is
531 estimated to cover an area of at least 1000 km² with a thickness in excess of 5 m in
532 places (Hernandez-Molina et al., 2018). Regional hiatuses are evident both below and
533 above the sand sheet and are interpreted as the result of a strong bottom-current
534 system active through the closing Tethys Ocean (Kahler and Stow, 1998).

535 Subsurface hydrocarbon exploration has highlighted further examples where
536 presumed contourite sand sheets have been fed by downslope processes (turbidity
537 currents) and then molded by alongslope currents. Good case studies are known from
538 the Campos Basin slope offshore Brazil, of both Miocene (Viana et al., 2007) and
539 Oligocene age (Mutti et al., 2015).

540

541 6. Conclusions

542

543 This study of oceanographic conditions, seafloor morphology and sediments around
544 the central Ryukyu Islands has led to several important conclusions, which we suggest
545 are significant for contourite research in general.

- 546 • We have identified a new area of contourite-controlled sedimentation in the NW
547 Pacific Ocean and call this the *Ryukyu Sand Sheet*. This is one of the largest
548 contourite sand sheets yet recognised, with an area of around 35,000 km²,
549 comprising mainly fine-grained sands, with current ripples and large-scale
550 sediment waves.
- 551 • This sand sheet is being deposited under the influence of three principal current
552 systems – the Kuroshio Current, the Kuroshio Countercurrent and the Ryukyu
553 Current. The interaction of these currents with each other and with a complex
554 seafloor and island-basin topography, leads to the development of meso-scale
555 gyres, eddies and vortices. The high energy kinetics of the system result in
556 winnowing and deposition of an extensive sandy substrate, with some gravels and
557 locally exposed seafloor.
- 558 • We have demonstrated the significance of major wind-driven surface currents, as
559 well as bottom currents associated with thermohaline circulation, in the deposition
560 of sandy contourites that extend from shelf depths to over 1500 m water depth.
561 The role of the modern Kuroshio Current in this context supports earlier work that
562 proposed an ancestral Kuroshio Current for the deposition of Miocene contourites
563 onshore Japan.
- 564 • The supply of sandy sediment to the Ryukyu Sand Sheet is by a process of seafloor
565 polishing and sand spillover that involves combined oceanographic and
566 gravitational processes. These winnow, remobilise and transport sediment off-shelf
567 and downslope into the path of high-energy bottom currents.

568

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570

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578

579 Data Availability

580

581 The principal data and results are lodged with the Geological Survey of Japan in
582 their Preliminary Research Reports series. These include: multibeam echosounder
583 data, sub-bottom profiles, and sub-core samples and analytical results. Full
584 bibliographic references in Itaki et al. (2010, 2011), Itaki (2015, 2018), Amano et al.
585 (2013, 2015), and Nishida et al. (2016) (see below). All data are also available from the
586 corresponding author on reasonable request.

587

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FIGURE AND TABLE CAPTIONS

910
911

912 Figure 1. (A) Bathymetry map (contour interval of 1 km) showing the location of main
913 current systems around the Ryukyu Islands of south-west Japan. The purple
914 polygon shows the core of the Kuroshio Current, where average velocities exceed
915 50 cm/s; The green polygon shows the core of the Ryukyu Current, where average
916 velocities exceed 10 cm/s at 500–700 m water depth (modified from Thoppil et al.,
917 2016). Ryukyu Islands: Am – Amami-Oshima, Tk – Tokunoshima, Ok – Okinawa, Mi
918 – Miyako, Ir – Iriomote, TS – Tokara Strait. Image produced using GeoMapApp. (B)
919 Water masses and currents along a NW-SE transect across the Ryukyu Arc.
920 Bathymetry and water temperature profile generated using Ocean Data aView
921 (Schlitzer, 2020). Velocity contours are from Wei (2018) for the Kuroshio Current
922 and Thoppil et al. (2016) for the Ryukyu Current. Positive values show flow to the
923 NE, contour interval is 10 cm/s. (C) Eddy Kinetic Energy and (D) surface vorticity
924 around the Ryukyu islands, January 2012 (modified from Kamidaira et al., 2017).

925 Figure 2. Map of the study area showing the distribution of surface sediments. Data
926 are from Itaki et al. (2010, 2011), Itaki (2015, 2018), Amano et al. (2013, 2015), and
927 Nishida et al. (2016). Current direction (arrows) and sense (bars) of ripples
928 determined from seafloor photographs. The Ryukyu Sand Sheet extends at
929 minimum over the coloured area covered with sand and gravel.

930 Figure 3. Sub-bottom profile images west of Tokunoshima Island (Tk), including a NE-
931 SW profile (SBP1012b) and two NW-SE profiles (SBP40a and SBP41b). Depositional
932 features include a plastered contourite drift and large-scale sediment waves.

933 Figure 4. Map showing the detailed seafloor topography obtained by using a multi-
934 beam echo sounder around Amami-Oshima. Locations of figures 5–7 are
935 highlighted.

936 Figure 5. (A) Bathymetry west of Tokunoshima Island (location shown in Figure 4),
937 showing large-scale sediment waves oriented oblique to the slope on a drift
938 deposit, at 700–900 m water depth in association with moats. (B and C) Sub-
939 bottom profiles across the drift (see Figure 3 for full profiles) showing seabed
940 morphology, including large-scale sediment waves with a moat.

941 Figure 6. Bathymetry east of Tokunoshima Island (location shown in Figure 4), where
 942 the seabed is influenced by the Ryukyu Current. Large-scale sediment waves form
 943 at 600–700 m water depth. They are oriented parallel-oblique to slope contours
 944 and likely formed by a combination of down-slope and along-slope processes.

945 Figure 7. Bathymetry east of Amami-Oshima Island (location shown in Figure 4). Large-
 946 scale sediment waves are oriented perpendicular to the slope at water depths of
 947 700–950 m, with a concave-to-southwest morphology – possibly indicating
 948 deposition under NE-flowing bottom currents. Large-scale bedforms also form
 949 parallel to slope in the east of the map, exclusively in association with channels and
 950 canyons – indicating deposition from sediment gravity flows in the canyons.
 951 Oblique bedforms are also evident. Basinal areas display sheeted fill characterised
 952 by a flat seabed.

953 Figure 8. Seafloor photographs, sandy substrate with regular to irregular, straight-
 954 crested to linguoid ripples. A: Station 445, water depth 720 m; B: Station 831,
 955 water depth 784 m; C: Station 862, water depth 389 m; D: Station 899, water
 956 depth 472 m. The compass, used for scale, is 40 cm long. The colour variation
 957 between A and others is due to the difference of the camera system.

958 Figure 9. Photographs of selected sub-core samples with matching x-radiograph
 959 images, taken from same stations illustrated in Figure 8. Sand-rich facies with clear
 960 parallel and cross lamination indicated by the white triangles. A: Well-sorted
 961 foraminifera-rich medium sand. Bioturbation (B) is recognised in parts. Station 445,
 962 water depth 720 m; B: Alternating beds of medium sand (ms) and fine sand (fs).
 963 Station 831, water depth 784 m; C: Well-sorted fine sand. Station 862, water depth
 964 389 m; D: Well-sorted medium sand with faint lamination. Station 899, water
 965 depth 472 m.

966 Figure 10. Relationship between ripple wavelength, from crest to crest, and the
 967 median grain size of ripples ($N = 66$ stations). The median grain size data are from
 968 Itaki (2015). vfs: very fine sand; fs: fine sand; ms: medium sand; cs: coarse sand.

969 Table 1. Station information and ripple features observed at each station.

970 Table 2. Comparison of major sand sheet worldwide including the Ryukyu Sand Sheet.
 971 It is highlighted that the Ryukyu Sand Sheet, which is formed by the mixed

972 processes influenced by the Kuroshio Current in the Northwestern Pacific, is one of
973 the largest sand sheets worldwide.

974 Supplemental Figure 1. Map showing sampling locations with all station numbers.

975 Animation 1. ROV video showing an actively flowing bottom current and rippled sand at
976 Station OK41 (405 m water depth).

Figure 1

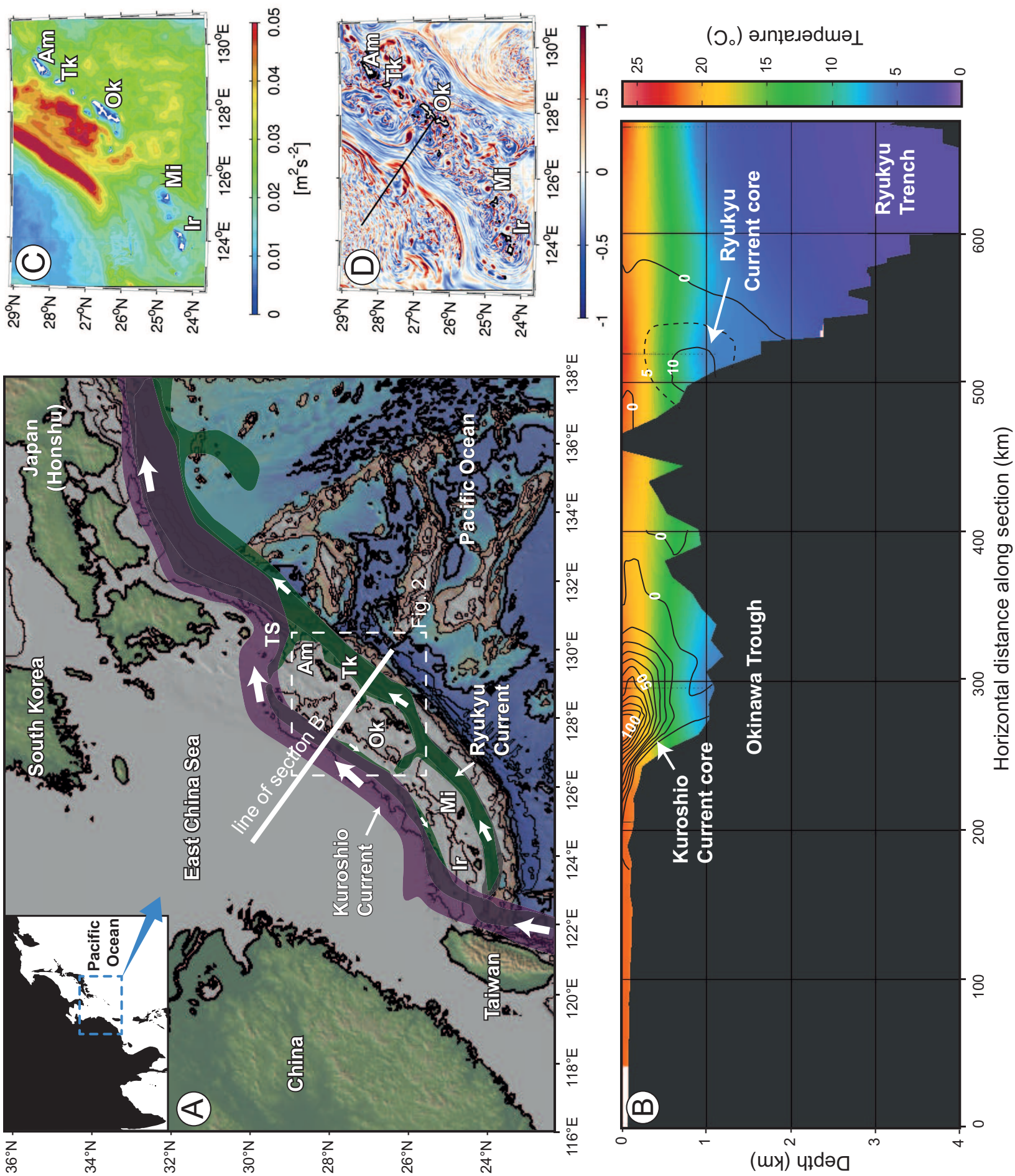


Figure 2

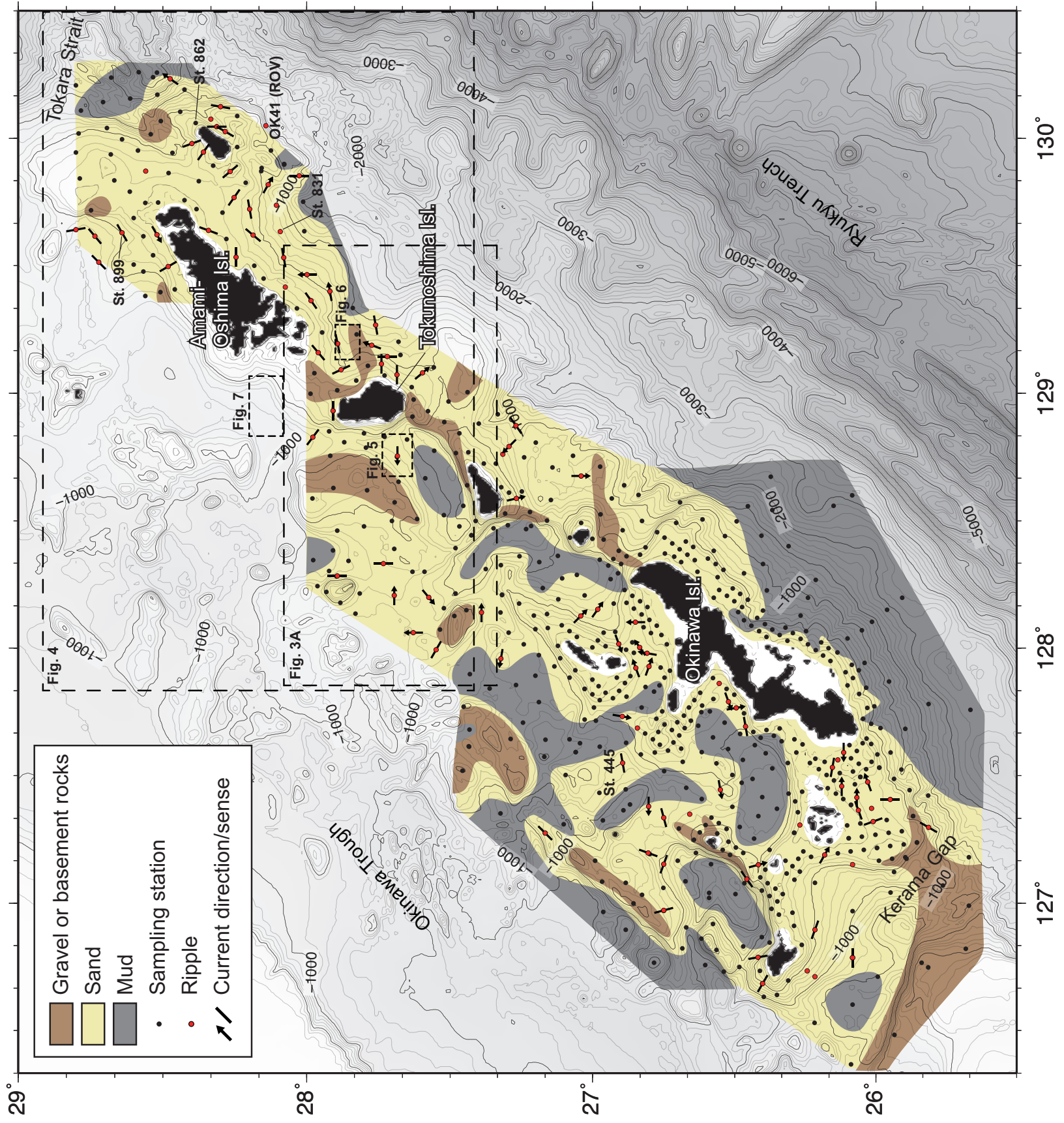


Figure 3

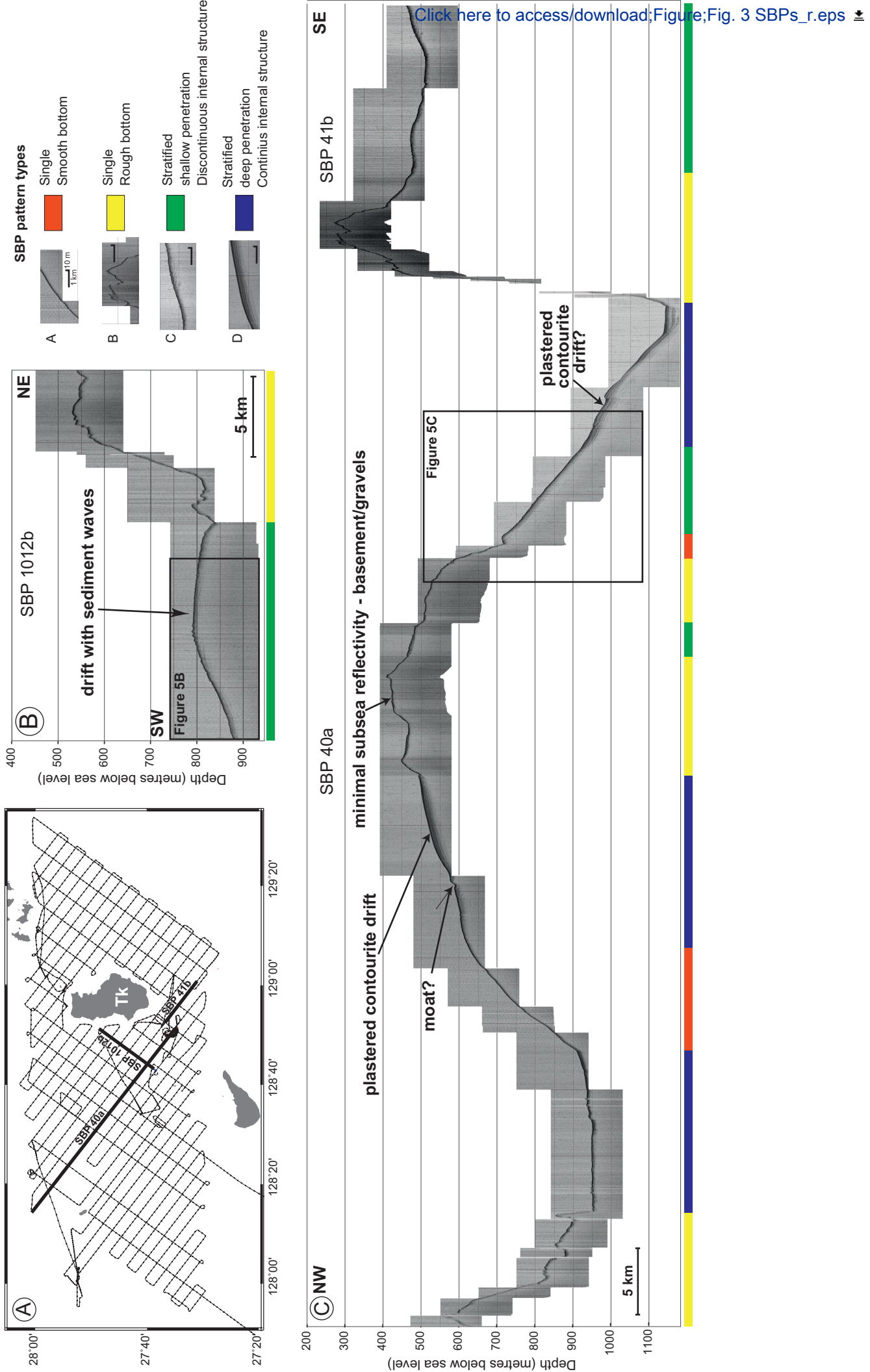


Figure 4

[Click here to access/download;Figure;Fig. 4 Bathymetry index_r2.eps](#)

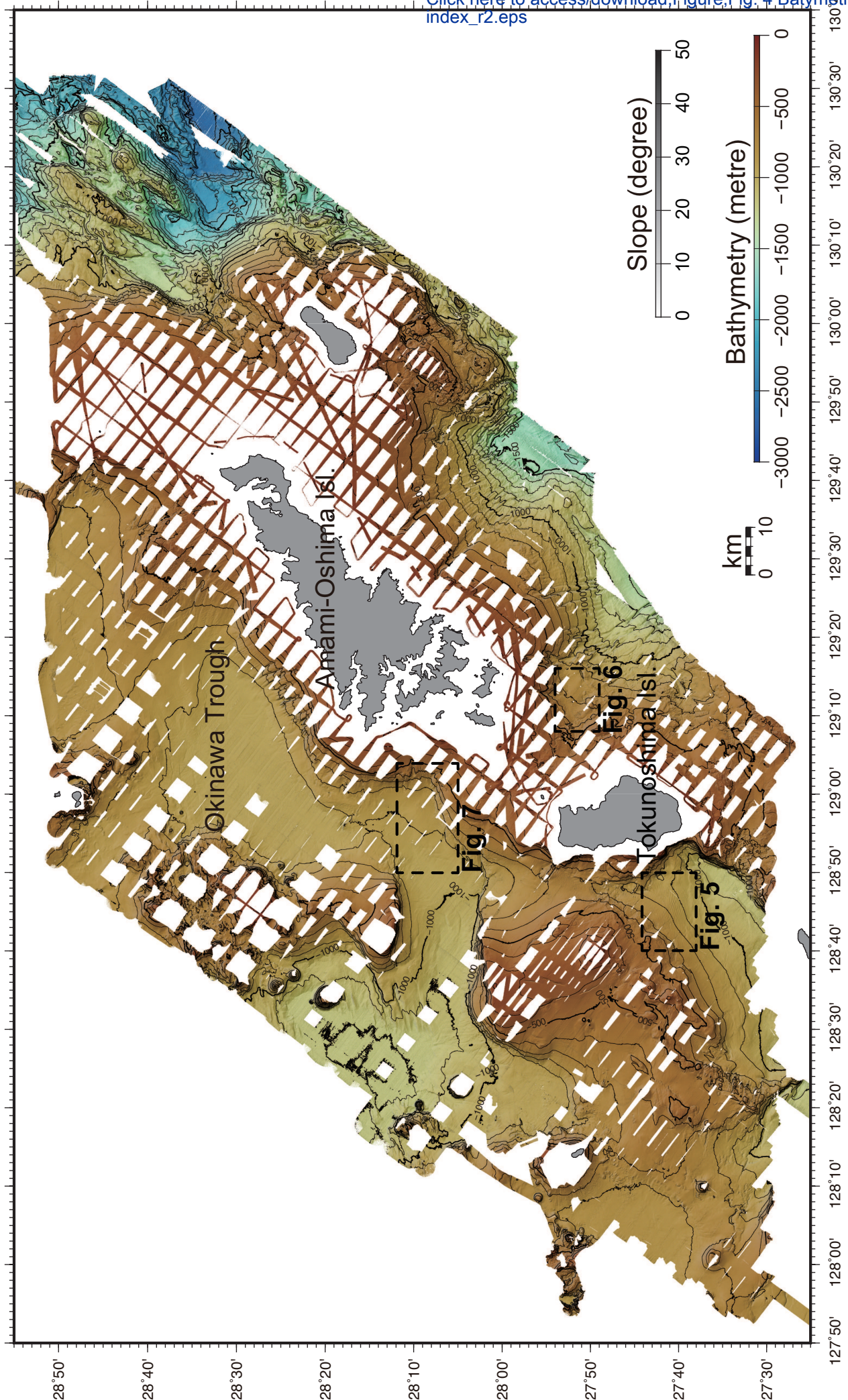


Figure 5

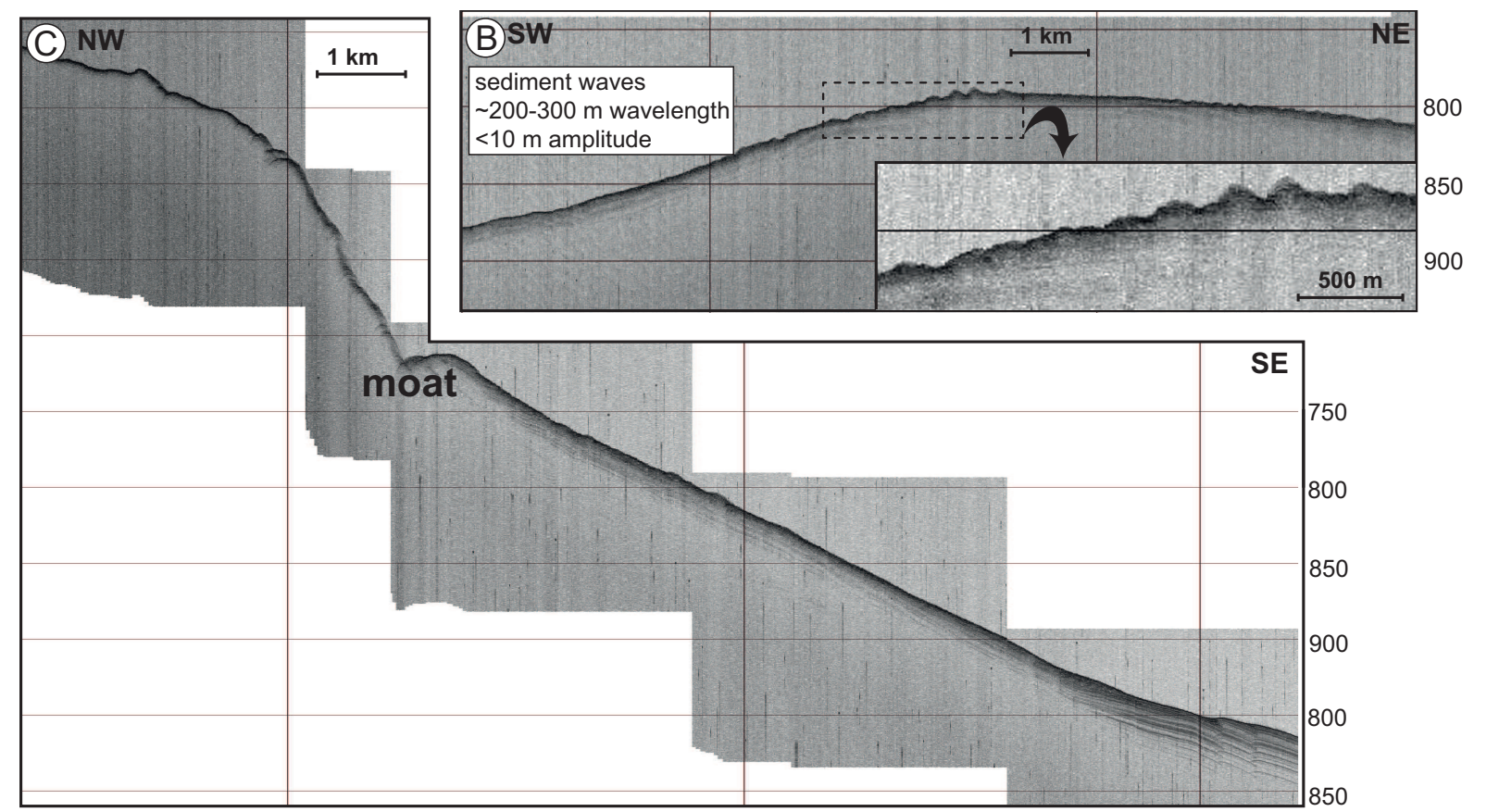
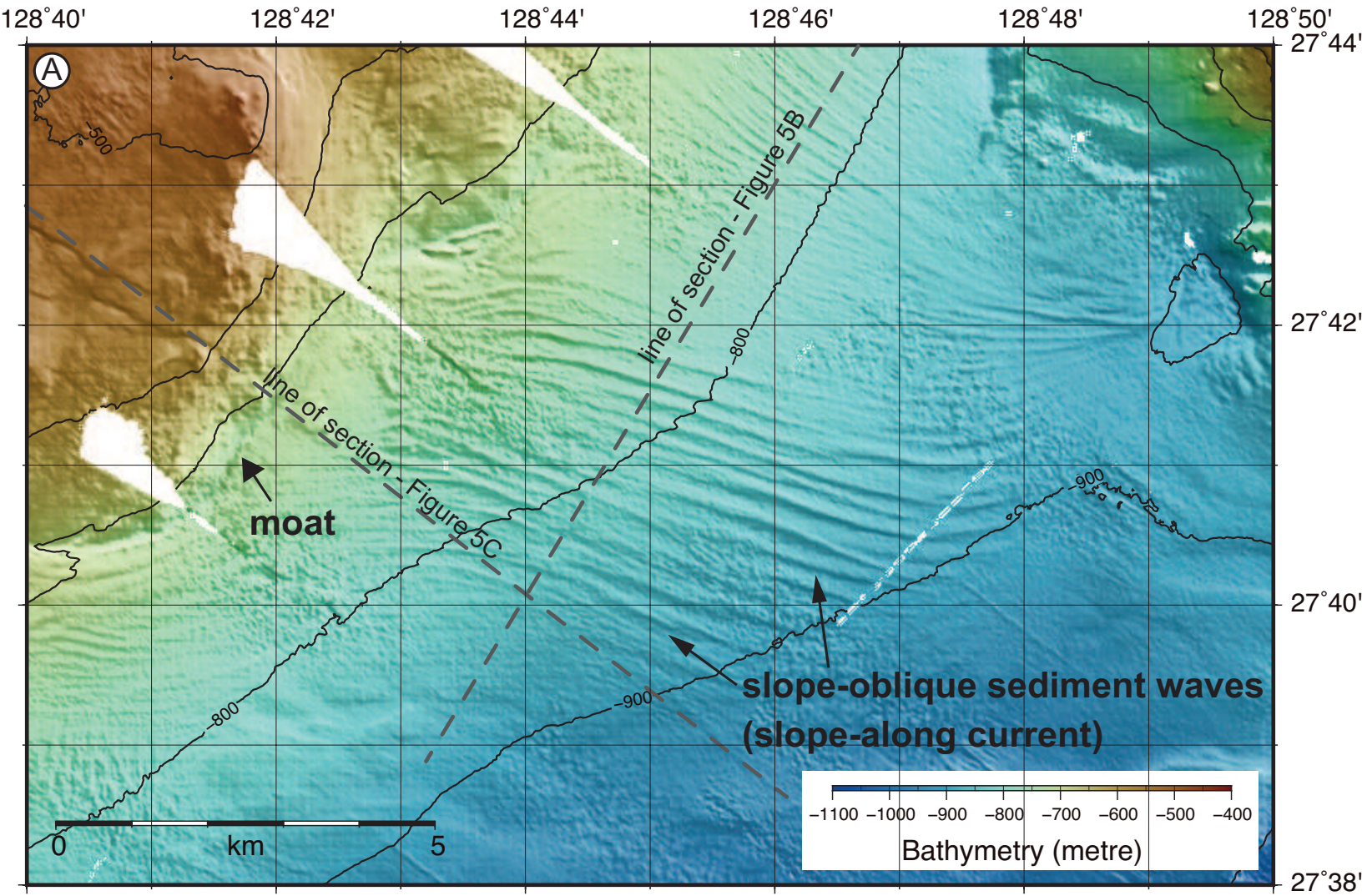


Figure 6

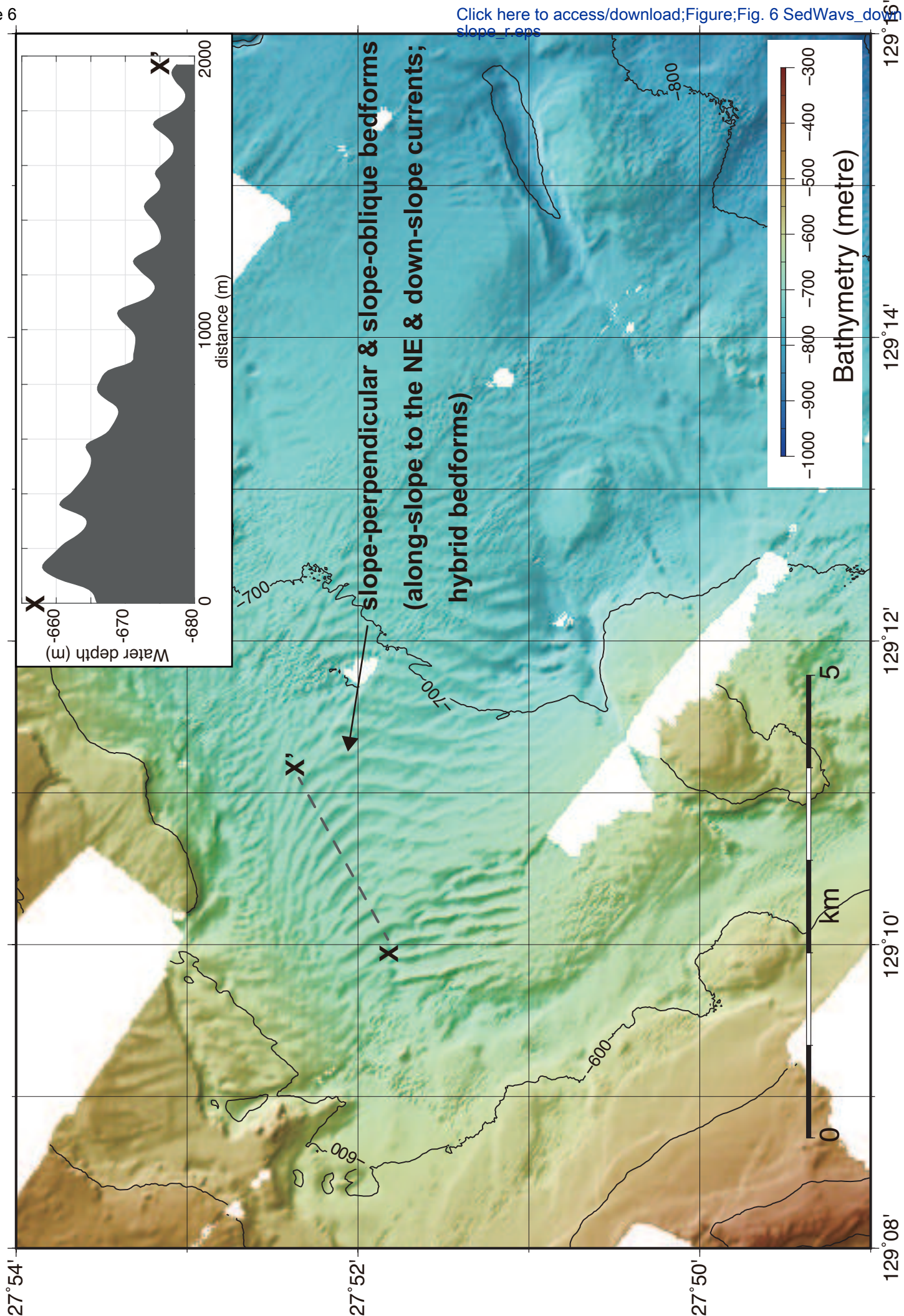
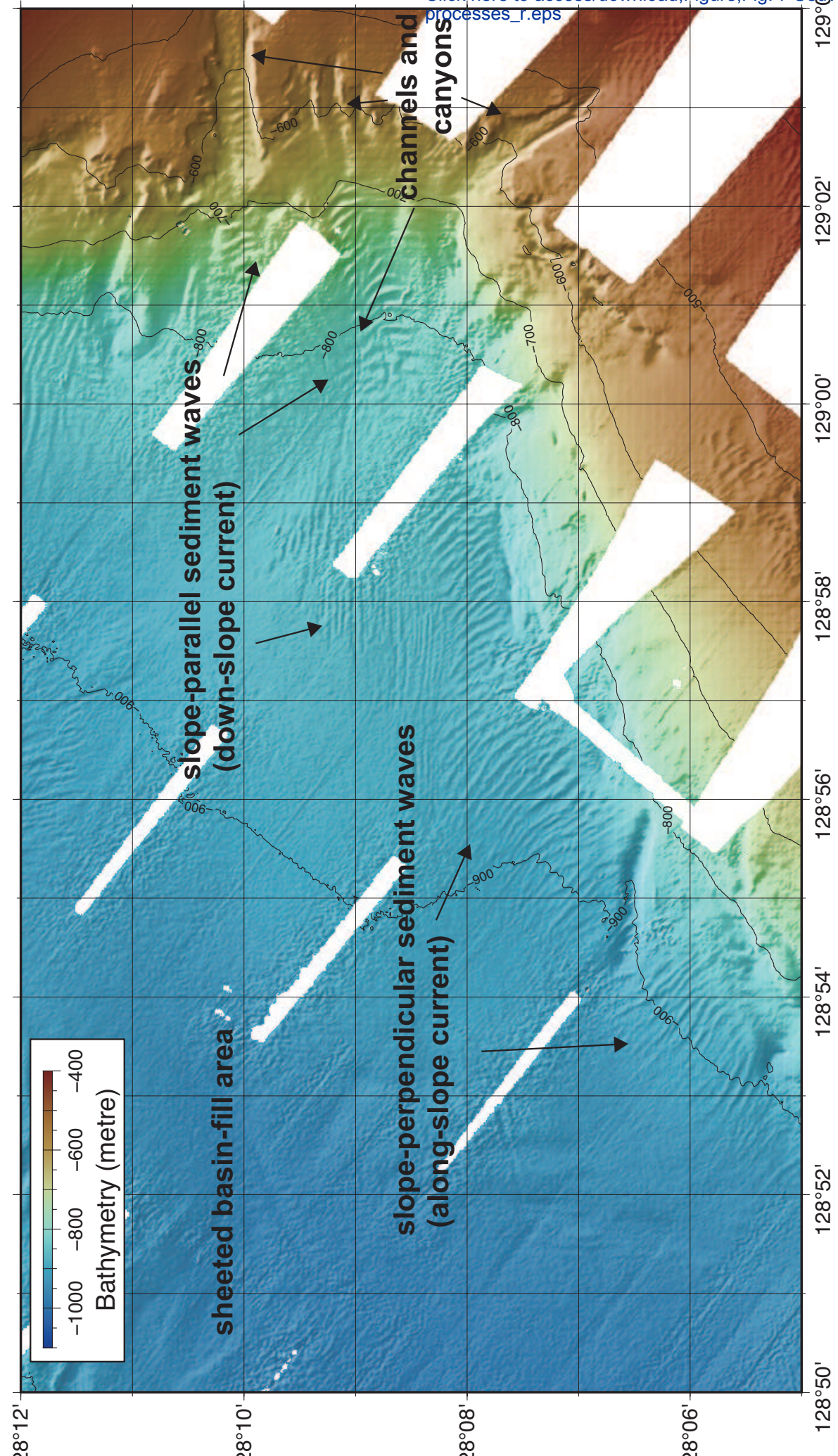
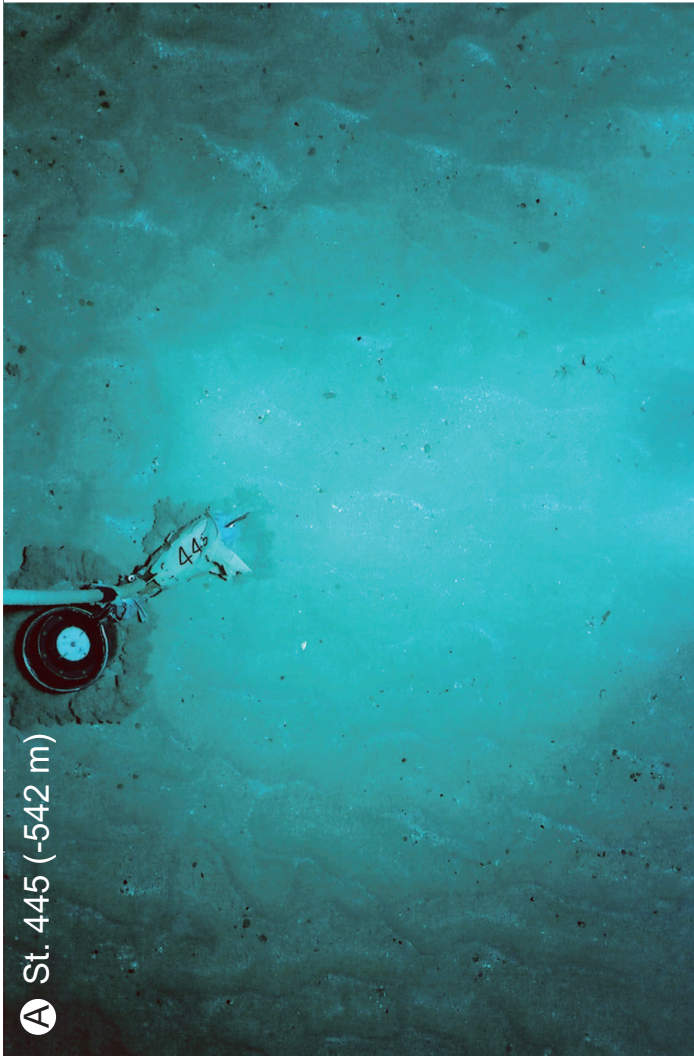


Figure 7





A St. 445 (-542 m)



B St. 831 (-784 m)

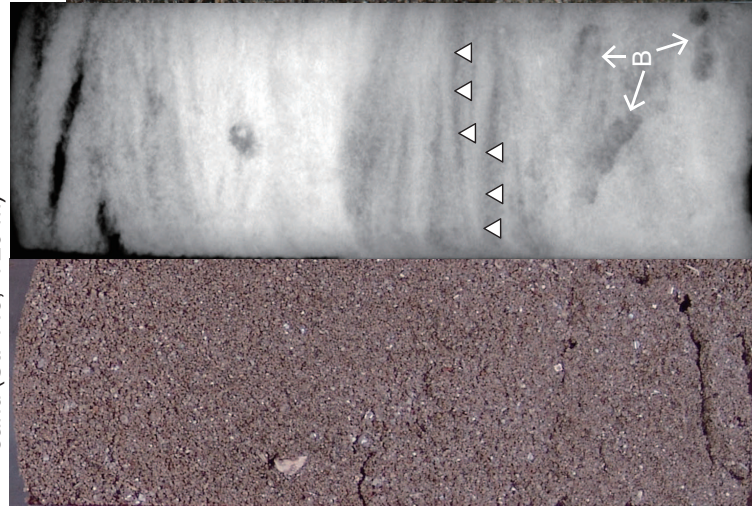


C St. 862 (-389 m)

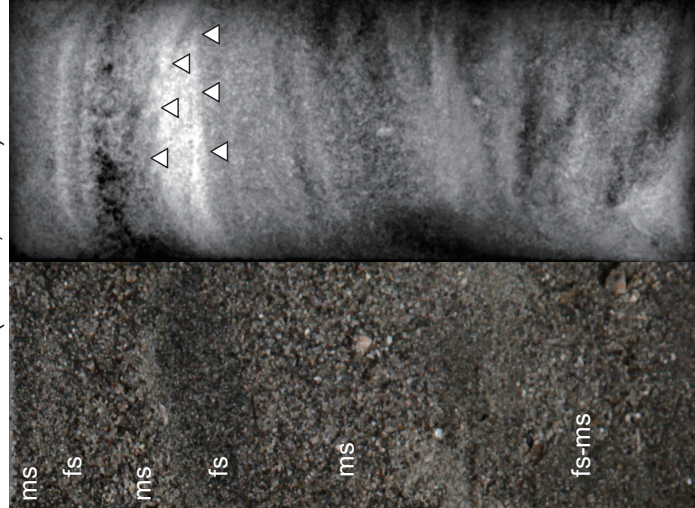


D St. 899 (-472 m)

Ⓐ Well-sorted foraminifera-rich medium sand (St. 445, -720 m)



Ⓑ Alternating beds of medium sand and fine sand (St. 831, -784 m)



Ⓒ Well-sorted fine sand (St. 862, -389 m)



Ⓓ Well-sorted medium sand (St. 899, -472 m)



5 cm

Cruise	Station	Latitude (N)	Longitude (E)	Water depth (m)	Current direction/sense	Wavelength (cm)	Median grain size (mm)
GH08	18	25°48'46.80	127°17'49.20"	819	N30E-S30W	12.9	0.15
GH08	59	25°56'53.40	127°24'27.00"	331	N-S	12.2	0.18
GH08	60	26°00'30.60	127°19'12.00"	246	N20W-S20E	13.7	0.11
GH08	72	26°00'55.20	127°22'17.40"	260			0.13
GH08	84	26°03'41.40	127°21'51.00"	188	N70E-S70W	14.7	0.15
GH08	99	26°01'41.40	127°28'25.80"	234	N70E	14.9	0.30
GH08	100	26°04'04.80	127°24'55.20"	213	N90E	13.3	0.29
GH08	127	26°07'16.20	127°27'33.00"	138	N90E	9.8	0.27
GH09	152	26°06'51.60	127°35'27.00"	65	N65W	8.7	0.17
GH09	153	26°08'03.60	127°33'43.80"	68			0.41
GH09	154	26°09'16.20	127°31'57.00"	76	N80W-S80E	17.7	0.46
GH09	236	26°27'39.00	127°41'35.40"	466	N80E-S80W	17.3	0.14
GH09	242	26°44'58.80	127°20'10.80"	839	N75E-S75W	20.0	0.24
GH09	245	26°29'39.60	127°46'01.20"	409	S10E	24.1	0.43
GH09	256	26°31'18.00	127°47'22.80"	399	S70W		0.11
GH09	267	26°33'16.20	127°51'45.00"	294	S80W	13.2	0.30
GH09	302	26°50'32.40	127°41'13.20"	351			0.17
GH09	320	26°48'03.60	127°55'40.20"	312	S70E	15.0	0.31
GH09	326	26°48'27.60	127°58'49.20"	254	N10E	12.7	0.30
GH09	327	26°50'51.00	127°55'15.60"	252	N70E	12.9	0.15
GH09	330	26°55'39.60	127°48'16.20"	189			0.12
GH09	340	26°50'01.20	128°00'06.60"	275	N55E	10.5	0.25
GH09	358	26°50'58.80	128°06'10.80"	253	N	8.2	0.27
GH09	359	26°54'27.60	128°01'00.60"	347	S70W	8.1	0.20
GH09	384	26°58'58.80	128°09'01.20"	703	S55E	14.8	0.23
GH09	427	26°32'58.20	127°26'44.40"	627	S80W	14.3	0.27
GH09	430	26°39'27.60	127°21'00.00"	66			0.30
GH09	432	26°48'13.20	127°11'50.40"	841	N20E-S20W	15.6	0.15
GH09	439	26°48'12.00	127°22'47.40"	904	W	13.5	0.31
GH09	445	26°53'39.00	127°32'59.40"	720	N80E-S80W	9.3	0.27
GH09	446	26°53'42.00	127°43'59.40"	422	S10W	11.1	0.16
GH10	17	26°04'56.52	126°47'10.56"	1248	E-W	17.6	0.13
GH10	23	26°12'56.80	126°42'45.14"	954			0.13
GH10	29	26°14'33.21	126°44'04.39"	660			0.34
GH10	40	26°20'58.79	126°38'26.09"	593			1.00
GH10	46	26°12'56.07	126°53'45.76"	520	N70W-S70E	13.2	0.19
GH10	56	26°4'56.526	127°09'06.92"	428			0.20
GH10	58	26°24'9.312	126°41'07.54"	745	N60W-S60E	11.1	0.16
GH10	82	26°24'58.15	126°47'15.86"	587	N10W-S10E	12.3	0.08
GH10	144	26°16'90.59	127°18'22.04"	97			0.18
GH10	160	26°24'57.21	127°09'08.11"	524	S15E	18.0	0.40
GH10	161	26°27'21.16	127°05'38.72"	364	N55E-S55W	8.4	0.12
GH10	205	26°45'00.17	126°58'13.49"	764	N15W-S15E	17.6	0.14
GH10	230	26°44'58.34	127°09'11.65"	1132	N70W-S70E	19.5	0.29
GK12	463	27°02'24.84"	128°40'28.80"	862	S	13.5	0.17
GK12	487	27°17'35.94"	128°36'37.56"	362	S13E	8.5	0.33

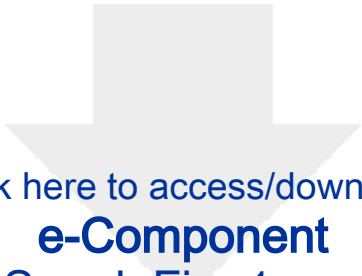
GK12	489	27°18'52.80"	128°45'38.40"	652			
GK12	490	27°17'33.96"	128°47'31.74"	819	N45W	11.3	0.25
GK12	621	27°09'58.92"	127°16'27.72"	844	S45W-N45E	10.8	0.52
GK12	638	27°23'23.46"	128°08'26.46"	765	E	13.2	0.48
GK12	687	27°32'52.86"	127°59'41.82"	674	N60W-S60E		
GK12	699	27°34'28.20"	128°12'00.36"	823	S50W	9.5	0.20
GK12	709	27°41'39.72"	128°12'27.54"	685	E		
GK12	712	27°37'40.02"	128°03'39.30"	784	N	22.6	0.20
GK14	491	27°15'59.28"	128°52'21.78"	999	S55W-N55E		
GK14	567-2	27°02'27.72"	128°07'35.28"	622	S45E		
GK14	591	27°04'52.68"	127°53'04.62"	429	N80W-S80E		
GK14	640	27°19'17.82"	127°57'34.56"	570	N80W	10.8	0.24
GK14	703	27°41'08.52"	128°45'01.86"	805	W	11.8	0.25
GK14	725	27°43'57.00"	128°19'57.60"	620	N-S	14.0	0.33
GK14	744	27°54'23.16"	128°55'52.26"	65	E-W		
GK14	756	27°53'46.56"	128°16'53.94"	732	N25W-S25E		
GK15-2	524	27°35'46.74"	129°04'48.00"	445	S40E		0.12
GK15-2	531	27°41'52.80"	129°04'22.44"	342	E-W		0.16
GK15-2	533	27°43'09.72"	129°08'38.16"	473	N-S	10.2	0.15
GK15-2	540	27°46'21.72"	129°11'16.44"	611	N20E	7.0	0.22
GK15-2	541	27°45'32.40"	129°16'05.94"	971	N80E-S80W	7.5	0.17
GK15-2	551	27°52'47.40"	129°05'35.64"	440	N25W-S25E	11.0	0.42
GK15-2	553	27°53'33.30"	129°11'43.14"	617	N78E-S78W	8.3	0.20
GK15-2	555	27°55'08.64"	129°24'00.84"	610	N80E	9.6	0.16
GK15-2	560	27°57'34.62"	129°09'32.52"	226	N50E-S50W		0.38
GK15-2	562	27°59'09.48"	129°21'48.60"	293	N55E-S55W		0.17
GK15-2	563	27°59'56.22"	129°27'58.02"	542	N	11.3	0.13
GK15-2	762	27°58'41.22"	128°49'42.48"	793	N53W-E53W		0.40
GK15-2	808	27°44'21.60"	129°06'53.70"	354	E-W		0.17
GK15-2	824	28°01'30.96"	129°51'12.90"	1037	N-S	13.0	0.34
GK15-2	825	28°04'30.00"	129°25'00.90"	235			0.10
GK15-2	826	28°04'45.30"	129°31'56.52"	666	N80E-S80W	14.0	0.26
GK15-2	831	28°05'33.12"	129°38'04.32"	784			0.40
GK15-2	832	28°06'19.74"	129°44'13.44"	789			0.11
GK15-2	836	28°08'00.30"	129°49'06.72"	659	S60E	8.6	0.07
GK15-2	838	28°11'09.06"	129°37'13.68"	400	N40E-S40W	10.4	0.10
GK15-2	839	28°11'56.70"	129°43'22.20"	387	N80E-S80W	9.8	0.12
GK15-2	843	28°14'45.72"	129°31'59.88"	159	E-W	12.5	1.03
GK15-2	845	28°15'09.24"	129°46'02.52"	248	N55W-S55E	10.8	0.19
GK15-2	846	28°15'56.88"	129°52'11.40"	34	N40E-S40W		1.00
GK15-2	850	28°20'30.06"	129°38'20.10"	102	N20E-S20W	9.0	0.22
GK15-2	852	28°17'00.06"	130°01'35.16"	339	N30E-S30W	8.0	0.19
GK15-2	853	28°17'59.46"	130°07'26.04"	471	N10E-S10W	8.9	0.12
GK15-2	857	28°21'29.28"	129°56'47.76"	110	N55W-S55E	9.9	0.20
GK15-2	858	28°18'45.12"	130°02'45.60"	435	N-S		0.29
GK15-2	859	28°20'00.54"	130°04'31.74"	495			0.15
GK15-2	862	28°23'57.42"	129°58'47.70"	389	N20W-S20E		0.13
GK15-2	873	28°28'28.50"	130°14'00.48"	1839	N35E	15.4	0.12

GK15-2	884	28°28'49.86"	129°29'51.30"	206	N30W-E30E	10.0	0.23
GK15-2	894-3	28°33'30.60"	129°52'15.30"	260			0.40
GK15-2	899	28°38'26.64"	129°37'49.32"	472	N60E-S60W	12.2	0.35
GK15-2	912	28°43'16.56"	129°30'48.42"	704	N45E-S45W	15.1	0.32
GK15-2	913	28°44'03.60"	129°36'56.52"	699	N50E-S50W		0.17
GK15-2	922	28°48'00.00"	129°38'31.98"	736	N10E-S10W	13.0	0.16

Table 2: Sandy Contourite Systems

Name, location, references	Size (km ²) – approx. area	Water depth (m)	Sediments/bedforms	Depositional processes	Age
<i>Shallow Water sandy contourites</i>					
1. <i>Sao Tome</i> sand sheet, Campos slope, SW Atlantic (Viana et al., 1998)	2000	70–400	Siliciclastic (dominant) Bioclastic (secondary) Sand dunes and waves	Mixed	Holocene, but initiation in Neogene
2. <i>Sodwana</i> sand sheet, SW Atlantic (Flemming, 1980; Ramsay, 1994)	> 200	50–150	Siliciclastic Giant sand waves	Mixed	Holocene (initiation unknown)
3. <i>Adolphus</i> sand sheet, Grand Banks, NW Atlantic (Dalrymple et al., 1992)	> 100	60–200	Siliciclastic Sand and gravel waves, sand dunes and ribbons	Mixed	Late Pleistocene – Holocene
4. <i>Kozushima</i> sand sheet, Izu Ridge, NW Pacific (Kubo et al., 2004)	>150	200–400	Volcaniclastic Sand dunes, waves and ribbons; gravel and bare rock	Deep surface current, mixed	Holocene
<i>Mid-depth sandy contourites</i>					
5. <i>Cadiz</i> sand sheet Gulf of Cadiz, NE Atlantic (Stow et al., 2013a, b)	4000	400–800	Siliciclastic (minor bioclastic) Sand/gravel dunes, waves, ribbons, furrows	Bottom currents	Pliocene – Holocene
6. <i>Falkland</i> sand sheet Argentina, SW Atlantic (Nicholson and Stow, 2019)	30,000	1200–1800	Siliciclastic Sand waves, ribbons, giant crescentic scours	Bottom currents	Oligocene – Holocene
7. <i>Barra</i> sand sheet Hebrides slope, NE Atlantic (Stow et al., 2002c)	1000–1500	300–1200	Siliciclastic (minor bioclastic) Sand ripples, dunes	Bottom currents/Mixed	Late Pleistocene – Holocene
8. <i>Hebridean</i> sand sheet Hebrides slope, NE Atlantic (Howe et al., 1994)	1500	400–2000	Siliciclastic (minor bioclastic) Sand ripples, dunes	Bottom currents	Late Pleistocene – Holocene
9. <i>Florida Straits</i> sand sheet, NW Atlantic (Gardner et al., 1989)	150	600–800	Bioclastic Sand ripples, dunes, waves and ribbons	Bottom currents	Holocene (initiation unknown)

<i>Deep-water sandy contourites</i>					
10. <i>Carnegie Sand-Dune Valley</i> , E Pacific (Lonsdale and Malfait, 1974)	100	2650	Bioclastic Sand ripples, dunes	Bottom currents	Holocene (initiation unknown)
11. <i>Hatton flank sand sheet</i> , NE Atlantic (Stow and Holbrook, 1984)	3000–6000	2600–3200	Bioclastic Sand ripples, dunes	Bottom currents	Holocene (initiation unknown)
12. Ryukyu sand sheet, NW Pacific <i>This study</i>	> 35,000	50– > 1500	Siliciclastic (dominant) Bioclastic (secondary) Sand ripples, dunes and sediment waves	Mixed	Late Pleistocene - Holocene



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