

1 **An integrated view of the methane system in the pockmarks at Vestnesa Ridge, 79°N**

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17

18 **Abstract**

19 The Vestnesa Ridge is a NW-SE trending, ~100 km-long, 1-2 km-thick contourite sediment
20 section located in the Arctic Ocean, west of Svalbard, at 79°N. Pockmarks align along the ridge
21 summit at water depths of ~1200 m; they are ~700 m in diameter and ~10 m deep relative to the
22 surrounding seafloor. Observations of methane seepage in this area have been reported since
23 2008. Here we summarize and integrate the available information to date and report on the first
24 detailed seafloor imaging and camera-guided multicore sampling at two of the most active
25 pockmarks along Vestnesa Ridge, named Lomvi and Lunde. We correlate seafloor images with

26 seismically defined subseafloor structures, providing a geological and ecological context to
27 better understand pockmark formation and water column observations. Subbottom and seismic
28 surveys, water column imaging, geochemical data and seafloor observations indicate ongoing
29 fluid flow at these pockmarks. Visual inspection and sampling using a high-resolution deep-sea
30 camera and multicorer system show exposed gas hydrate and authigenic carbonate in association
31 with biota within two of these pockmarks. Distributed methane venting at both Lomvi and Lunde
32 supports extensive chemosynthetic communities that include filamentous sulphide-oxidizing
33 bacteria and Siboglinid tubeworms, all of which utilize chemical energy provided by the seeping
34 fluids. Focused venting forms shallow gas hydrate, and sustains localized gas discharge from 50-
35 m wide pits within the pockmarks. Cycles of carbonate precipitation and/or exhumation of
36 carbonate deposits are indicated by scattered blocks of various size, pavements, and massive
37 carbonate blocks up to 3 m. Consistent with other observations along continental margin settings,
38 we show that the extensive authigenic carbonate deposits in the Vestnesa pockmarks represent an
39 important and prolonged methane sink that prevents much of the upwardly flowing methane
40 from reaching the overlying ocean.

41

42 Keywords: Fluid expulsions, methane, pockmarks, gas flares, seeps, gas hydrate,
43 photomosaicing, carbonate concretions, chemosynthetic organisms, Vestnesa, Arctic Ocean

44

45 **1. Introduction**

46 Pockmarks are a common morphological expression of gas and fluid seepage within marine
47 sediment (Judd and Hovland, 2007). These depressions occur primarily along continental
48 margins worldwide, often overlying hydrocarbon reservoirs. Pockmarks are generated by
49 erosional processes associated with lift and suspension of sediment by upward-migrating
50 aqueous and gas fluids (e.g., Hovland, 1981; Hovland and Judd, 1988), and as such are often

51 associated with focused fluid flow pathways in the subseabed (Hovland et al., 1985, Løseth et
52 al., 2009, Plaza-Faverola et al., 2015). Pockmarks have also been explained as resulting from
53 sediment compaction and overpressure dissipation via fluid flow (O'Regan et al., 2015). In
54 seismic data, gas migration pathways are imaged as sub-vertical zones that exhibit acoustic
55 masking and disruption in the continuity of seismic reflectors over vertical extents of tens to
56 hundreds of meters, usually referred to as acoustic chimneys.

57 In the eastern Fram Strait west of Svalbard (~79°N), fields of pockmarks occur along the crest of
58 the Vestnesa Ridge (Fig. 1). Discovered in 1994 (Vogt et al., 1994), these pockmarks consist of
59 semi-circular seafloor depressions up to 700 m in diameter and as deep as 10 m. They exhibit
60 active venting of methane-rich fluids from confined deep-water gas hydrate and free gas
61 reservoirs (Bünz et al., 2012). At least six of the pockmarks along the eastern sector of Vestnesa
62 Ridge actively release methane into the water column forming gas bubble streams (Fig. 1b) that
63 reach heights of up to 1 km above the seafloor (Smith et al., 2014).

64 The two dominant methane producing processes in marine sediments are: (i) methane generated
65 by methanogenic archaea (Rice and Claypool, 1981), known as 'biogenic' or 'microbial'
66 methane; and (ii) methane generated during the thermally-driven break-down of larger organic
67 molecules at temperatures above 150°C (e.g. Clayton, 1991), termed 'thermogenic' methane.

68 The molecular (ratio of methane to other hydrocarbons) and isotopic composition ($^{13}\text{C-CH}_4$) of
69 methane changes depending on its origin. Biogenic gas is predominantly methane, whereas
70 thermogenic gas contains a larger fraction of higher-order hydrocarbons. Isotopic values of
71 thermogenic methane range between -50‰ and -20‰, whereas values ranging from -110‰
72 and -50‰ characterize for microbial methane (Whiticar et al., 1999).

73 Methane migrating through the sediments is anaerobically oxidized by a microbial consortium of
74 sulfate reducing bacteria and methanotrophic archaea (Boetius et al., 2000) at the methane-
75 sulfate transition (SMT), which marks the downcore limit of sulfate diffusing into the sediment

76 from the overlying seawater. The anaerobic oxidation of methane (AOM) generates sulfide and
77 excess alkalinity. Enhanced alkalinity drives the precipitation of methane-derived authigenic
78 carbonates (MDAC), which form crusts and concretions within anoxic sediments or at the
79 seafloor (Aloisi et al., 2000, 2002; Bayon et al., 2013; Crémière et al., 2013; Luff et al., 2004;
80 Peckmann et al., 2001). The release of reducing fluids at the seafloor sustains monospecific or
81 low-diversity chemosynthetic communities (Taviani, 2001). Several modern seep communities
82 are dominated by Siboglinid tubeworms (vestimentiferans and frenulates; see Rouse, 2001 for
83 systematics of this group), as well as vesicomimid and bathymodioline bivalves and also contain
84 lucinid, thyasirid, and solemyid bivalves (Sibuet and Olu, 1998).

85 Here, we provide the first evidence for the presence of extensive authigenic carbonate formation,
86 and for chemosynthetic communities within pockmarks along the Vestnesa Ridge, a deep-water
87 carbon sink that prevents much of the methane from reaching bottom water. We provide a
88 holistic view of the methane seep system at Vestnesa by relating seafloor carbonate structures to
89 seismically imaged subseafloor features, and integrating these data with seafloor imagery,
90 precisely controlled sampling, core logs, gas flares imaged acoustically and hydrocarbon
91 analyses. We further interpret our results in the context of significant findings in this region
92 during the past decade (Table 1), and present an integrated scenario for methane budgets in this
93 active pockmark area (Table 3). Seismic data indicate that there are significant amounts of
94 methane and gas hydrate within the acoustic chimney structure below Lomvi and Lunde (Bünz et
95 al., 2012). Geochemical and geophysical evidence shows that the pockmarks are characterized
96 by both focused and diffuse fluid flow. A comparison with other carbonate records from gravity
97 cores in this region show that methane release and consumption processes currently observed at
98 the Vestnesa pockmarks have been ongoing since at least the last deglaciation, from 20,000 to
99 15,000 yrs BP (Ambrose et al., 2015).

100 Data presented here are placed in a context of current understanding of methane systematics in
101 the Vestnesa pockmark system and are compared with other pockmark regions, providing a
102 synthesis of the state of our knowledge, which can serve as a platform for ongoing and future
103 efforts aimed at evaluating the impact of increasing methane discharge on the Arctic seafloor
104 environment and elsewhere.

105

106 **2. Geological setting**

107 Vestnesa Ridge is a 100 km long submarine sediment drift located at the eastern spreading
108 segments of the Molloy Ridge off the west Svalbard margin (Fig. 1a). It is situated on relatively
109 young (<20 Ma) and hot oceanic crust, with an estimated heat flux of >115 mW/m² (Eiken and
110 Hinz, 1993; Engen et al., 2008; Hustoft et al., 2009). The ridge is elongated and bends from a
111 SE-NW to E-W direction, with a summit pierced by pockmarks at 1200-1300 m depth (Fig. 1b)
112 (Bünz et al., 2012).

113 The sediment thickness along the Vestnesa Ridge increases from 1 km in the west to >2 km at its
114 eastern end (Vogt et al., 1994). The shallow stratigraphy is comprised of contourite, turbidite and
115 hemipelagic sediments that have been partly reworked by ocean bottom currents (Howe et al.,
116 2008). The seismically defined stratigraphy is divided into three main sequences: YP1, YP2, and
117 YP3, from oldest to youngest (Figure 10 in; Eiken and Hinz, 1993). Section YP1 consist of syn-
118 and post-rift deposits above the oceanic crust (Hustoft et al., 2009), whereas YP2 is characterized
119 by contourites. The basal age of the YP-2 contouritic sequence beneath Vestnesa Ridge could be
120 at least 11 Ma (Mattingsdal et al., 2014), while in the offset drift south of the MTF it may be
121 closer to 2 Ma (Johnson et al., 2015). The YP2/YP3 boundary represents an unconformity
122 throughout Fram Strait, marking the onset of the Plio-Pleistocene glaciations (Eiken and Hinz,
123 1993; Hustoft et al., 2009; Knies et al., 2009). The youngest sediments covering the crest of the

124 ridge consist primarily of silty turbidites and muddy-silty contourites from late Weichselian to
125 Holocene age (Howe et al., 2008).

126 A bottom-simulating reflection (BSR) is observed in seismic data south of the MTF and over
127 large parts of the western Svalbard Margin (Hustoft et al., 2009; Johnson et al., 2015, Dumke et
128 al., 2016). The BSR marks the base of the gas-hydrate stability zone (GHSZ) (Stoll et al., 1971),
129 and originates from a strong impedance contrast of partially hydrate-saturated sediments above
130 and gas-charged sediments below this boundary. Gas bubble streams emerging from the seafloor
131 are commonly imaged as ‘acoustic flares’ on echograms (Greinert et al., 2006; Naudts et al.,
132 2006), and are taken as indicators of active gas seepage (Greinert, 2008; Veloso et al., 2015;
133 Römer et al., 2014). In the eastern sector of Vestnesa the pockmarks are active as indicated by
134 prevailing acoustic flares (Hustoft et al., 2009; Bünz et al., 2012; Smith et al., 2014), whereas the
135 western sector appears to be inactive at the present time. Acoustic chimneys imaged seismically
136 beneath most of the pockmarks along the ridge can be attributed to advection of free-gas from
137 beneath the BSR towards the shallow subsurface. Chimney distribution appears related to faults
138 and fractures that reflect the influence of nearby tectonic stress fields, including rifting at the
139 Molloy and Knipovich Ridges, as well as to shear motion along the Spitsbergen Transform Fault
140 (Plaza-Faverola et al., 2015).

141

142 **3. Methods**

143 Here we present new data from cruises conducted on R/V *Helmer Hanssen* to the Vestnesa
144 Ridge in 2015, and complement our findings with multidisciplinary data collected in this region
145 by the CAGE group and collaborators since 2010. The surveys and data acquired are
146 summarized in Table 1, which includes additional data and published results used in this paper.

147

148 **3.1 Geophysical surveys**

149 Geophysical data acquired during several R/V *Helmer Hanssen* cruises between 2010 and 2015
150 include multibeam bathymetry, single-beam echo sounding, and 3D seismic data (Table 1).
151 These surveys provide the bathymetric and sub-seabed context to interpret the nature and history
152 of the Vestnesa Ridge pockmarks, and water column acoustic data to understand the distribution
153 and time variability of gas release from the seafloor. The majority of these data have been
154 published (Table 1), and in this study we correlate the previously mapped subsurface features
155 with our new seafloor and water column observations. We thus include here only a brief
156 overview of the geophysical methods used.

157 Swath bathymetry data were acquired using a hull-mounted Kongsberg Simrad EM-300 system
158 (Fig. 1) that was operated simultaneously with the 3D seismic survey (Smith et al., 2014; Plaza-
159 Faverola et al., 2015). Due to the close spacing of the 3D seismic acquisition lines (~50 m) and
160 the wide angular coverage of the multibeam system, the bathymetric data coverage in the area of
161 the 3D seismic survey is significantly denser and of higher resolution, which allowed us to
162 generate grids with only a 10 m spacing (Fig. 2a).

163

164 *3.1.1 Single-beam echo sounding and methane flow rate calculation*

165 Single-beam echo sounding data were acquired during several cruises (Table 1) using a Simrad
166 EK60 system operating at frequencies of 18 and 38 kHz. While this system is mainly used for
167 depth sounding, it also detects gas flares in the water column. The © Fledermaus Midwater
168 module was used to process and extract acoustic flares from the echosounder data. Individual
169 flares are imaged on multiple, parallel acquisition lines of the 3D seismic survey (Fig. 1b).
170 To obtain a first broad estimate of free gas methane fluxes emitted from Lomvi and Lunde, we
171 used backscatter target strength (TS) from the 38 kHz channel of the Simrad EK60 echosounder
172 in the water layer between 5 and 10 m above the seafloor to avoid seafloor scatter induced by the
173 motion of the ship.. We manually removed instrument interference and converted flare-

174 representative target strength values (dB) to cross sections and subsequently to *in-situ* gas flow
175 rates (ml min^{-1}) (e.g., Medwin and Clay, 1997; Ona, 1999).
176 In our calculations (detailed in the Supplementary data: Methods and Tables 1SD-3SD) we
177 assumed spherical bubbles without hydrate coating. Some of the parameters used in the flux
178 calculations are not well constrained. For example, as we do not have direct observations of
179 bubble size we use minimum and maximum bubble sizes of 3 and 8 mm, with rising speeds of 15
180 to 30 cm s^{-1} (see Supplementary data for details on parameter assumptions and associated
181 references). We also restrict our analysis to data acquired in 2012 over the Lomvi and Lunde as
182 gas flare activity was high relative to 2010 and low relative to 2013 and 2015. A temporal study
183 of flux variations is out of the scope of this study; an in depth analysis of these data will be
184 presented in a future paper.

185

186 *3.1.2 High-resolution P-cable 3D seismic data*

187 High-resolution 3D seismic data presented in this paper (Fig. 2) were acquired in 2013 using the
188 P-Cable seismic system (Planke et al., 2009). Details on the acquisition and processing
189 parameters can be found in Plaza-Faverola et al. (2015). The resulting 3D seismic data has a
190 spatial resolution of 6.25 m.

191 3D seismic interpretation was performed using Schlumberger's Petrel package and included
192 horizon interpretation and attribute mapping. A Root Mean Square (RMS) amplitude volume
193 with a vertical window of 7 ms was derived from seismic data in order to identify and spatially
194 map amplitude anomalies that are mostly related to fluid related features. For visualization, we
195 also applied the spectral method of Partyka et al. (1999) to decompose the data into three spectral
196 components, at frequencies of 100 (red), 150 (green) and 220 Hz (blue) (Fig. 2). Volume colour
197 blending of these three components was used to image the upper few meters of the pockmark
198 structures on the Vestnesa Ridge in order to identify impedance contrasts associated with

199 carbonate accretions, gas hydrates, gas, shell beds, fluidized feeder pathways and the thickness
200 of infilling sediments.

201

202 **3.2 Seafloor imagery**

203 Visual seafloor observations were made during the 2015 CAGE15-2 R/V *Helmer Hanssen*
204 expedition, using a modified *TowCam* deep-sea imaging system (Fornari, 2003). The *TowCam*
205 system was developed at the Woods Hole Oceanographic Institution's (WHOI) Multidisciplinary
206 Instrumentation in Support of Oceanography (MISO) Facility. It is equipped with a 16
207 megapixel deep-sea color digital camera, a real-time Conductivity, Temperature, Depth (CTD)
208 instrument, and an altimeter (<http://www.whoi.edu/main/instruments/miso>), with real time
209 transmission of images and data. For this study, the *TowCam* was integrated with the UiT-NPI
210 (UiT -The Arctic University of Norway and NPI - Norwegian Polar Institute) multi-corer. The
211 combined *TowCam-Multicorer system* (TC-MC) was used to visually survey and sample
212 sediments from the Lunde and Lomvi pockmarks (Fig. 1c). High-resolution images were
213 collected in order to select sampling targets, to visually describe seafloor textures and indicators
214 of fluid activity, and to identify areas with chemosynthetic fauna and authigenic carbonates
215 (Figs. 3, 4, and 5).

216 To facilitate geological and biological observations, TC-MC imagery was first processed to
217 correct for variations in illumination. The corrected images were then used to identify matching
218 points where overlap between images existed, and to re-navigate the camera positions.

219 Georeferenced photomosaics (Fig. 3, and Fig. 1SD in Supplementary data) were generated from
220 the re-navigated images, projected and blended to remove image seams and corrected for
221 differences in color. Details regarding image processing and mosaic construction are available
222 elsewhere (Prados et al., 2014). In our study area, we generated three photomosaics, with a pixel
223 resolution of 5 mm (Fig. 1SD in Supplementary data). The georeferenced mosaics are

224 subsequently used for geological interpretation (Fig. 3) integrated with the other datasets
225 presented here.

226

227 **3.3. Core sampling**

228 Sediment samples from Lunde and Lomvi pockmarks used for gas measurements were collected
229 during the CAGE15-2 cruise using gravity cores (15-2-890GC, Table 2) and the TC-MC
230 multicorer system that allowed for the collection of six 60 cm-long, real-time visually-guided
231 cores (15-2-886MC and 15-2-893MC, Table 2). Selection of sites where the TC-MC instrument
232 was deployed along the six survey lines shown in Fig. 1c was determined using multibeam
233 bathymetry and hydroacoustic data. We complement these data with additional gravity cores
234 collected at depths of ~1200 m during the CAGE13 cruise: core HH13-203GC show evidence of
235 gas hydrate and core HH13-204GC penetrated a discrete chemosynthetic bivalve shell horizon
236 and contains methane-derived carbonate concretions at ~1.5 mbsf (Table 2).

237

238 **3.4 Gas analyses**

239 Gas hydrate retrieved in core 15-2-893MC was allowed to decompose and the gas released was
240 collected into a vacuum chamber. Interstitial gas from sediments in cores HH13-203GC, HH13-
241 204GC, CAGE15-2-886MC and 15-2-890GC was sampled using the conventional headspace
242 technique described by Hoehler et al. (2000). Gas analyses were performed with a
243 ThermoScientific Trace 1310 gas chromatograph equipped with a ThermoScientific TG-BOND
244 alumina (30m x 0,53mm x 10 μ m column) and a flame-ionization detector (GC-FID).
245 Carbon and hydrogen isotope analyses of methane samples from core HH13-203GC were
246 analyzed at Hydroisotop GmbH, Germany, with a GC-MS-IRMS system (Thermo Fischer
247 Scientific GmbH). The analytical precision of $\delta^{13}\text{C}$ and δD was $\pm 1.5\text{‰}$ (1σ) and $\pm 10\text{‰}$ (1σ),
248 respectively. Carbon and hydrogen isotope analyses of methane samples from the CAGE15-2

249 cruise were conducted at ISOLAB b.v. in the Netherlands. Carbon isotopes of methane were
250 analyzed with an Agilent 6890N GC (Agilent Technologies, Santa Clara, US) interfaced to a
251 Finigan Delta S IRMS using a Finigan GC-C II interface. The GC was equipped with a 12m,
252 0.32mm mol sieve column (Agilent) and an injection valve, and the data reported in per mil (‰)
253 vPDB. For the hydrogen isotopes of methane, the δD measurements were done using an Agilent
254 7890A GC interfaced to a MAT 253 IRMS via the GC-Isolink interface from Thermo. The GC
255 was equipped with a 25m, 0.32mm mol sieve column and an injection valve, and the data are
256 reported in per mil (‰) vSMOW. Instruments were calibrated regularly against a calibration
257 standard and results and the precision of $\delta^{13}C$ and δD measurements was $\pm 1.5\%$ (1σ) and $\pm 10\%$
258 (1σ), respectively.

259

260 **4. Results**

261 *4.1 Gas flares: location and fluxes*

262 Gas flares have been detected along the crest of the eastern sector of Vestnesa Ridge since 2008,
263 which document methane emission from six pockmarks (Fig. 1b). Cruises in subsequent years
264 confirmed the gas release, showed that it displays short (hourly to daily) to long-term (annual)
265 variation in intensity (Smith et al., 2014), and established the Lomvi and Lunde pockmarks to be
266 the most active. The CAGE 15-2 cruise re-mapped the gas flares emanating from Lomvi and
267 Lunde. We did not observe gas flares reaching the sea surface, but many rise up to 800 m above
268 the seafloor. Flare location guided the deployment of the TC-MC to visually characterize the gas
269 release at the seafloor, which occurs from pits up to 50 m in diameter within the pockmarks.
270 To generate a first order estimate of the methane discharge rates from the Lunde and Lomvi
271 pockmarks, we utilize the EK60 38 kHz records from several cruises (Table 1) and applied the
272 theory and the “FlareHunter” graphical user interface software described in Veloso et al. (2015)
273 that uses intensity of the ecosounder back scatter (See Supplementary data for details on the

274 method and inherent uncertainties). The 2012 data show that there are two active flares over the
275 Lomvi pockmark, and three flares over the Lunde pockmark; all have very similar TS values (-
276 52 to -53 dB). By integrating the flare flow rates within each pockmark, and given the
277 uncertainties in our parameters (see Supplementary methods and Table 3SD), we estimate a
278 volumetric total flow rate at Lomvi of $11.6 - 267 \text{ ml min}^{-1}$, while that at Lunde is somewhat
279 lower ($8.2 - 187 \text{ ml min}^{-1}$). Assuming that the gas escapes from the smaller pits (radius $\sim 25\text{m}$),
280 we calculate the free gas flux to range from 13.3 to 395.5 and from 15.7 to 374 $\text{mmol m}^{-2} \text{ d}^{-1}$ in
281 the Lomvi and Lunde pits, respectively. We consider these minimum values as we assumed
282 hydrate-free bubbles. Hydrate coating would modify the acoustic properties of the bubbles
283 (Maksimov, 2005), consequently the methane flux with hydrate coated bubbles could be up to 4
284 times higher as assumed by Muyashkin and Sauter (2010).

285 A first order integrated methane output of Lomvi and Lunde was estimated to be of $0.33 - 8.81$
286 tons yr^{-1} . This value is considerably lower than the methane flow rate observed at Håkon Mosby
287 Mud Volcano ($100 - 400 \text{ tons yr}^{-1}$) (Muyakshin, 2010), and that of Sahling et al. (2014) who
288 estimated a flux of $144 - 1888 \text{ tons yr}^{-1}$ from an area of methane seepage west of Prins Karls
289 Forland, Svalbard. Weber et al. (2014) estimated that $1300 - 160,000 \text{ tons}$ are emitted yearly
290 from an area of $6,000 \text{ km}^2$ in the Gulf of Mexico, and Shakhova et al. (2014) calculated that
291 $900,000 \text{ tons yr}^{-1}$ escapes the seafloor in the East Siberian Arctic Shelf (an area of $18,400 \text{ km}^2$).
292 The variation of almost 2 orders of magnitude in our estimates at Lomvi and Lunde demonstrate
293 that additional observations are required to properly constrain the model parameters (e.g., bubble
294 sizes, hydrate coating, rising speeds) and to obtain better flux estimates. Furthermore, some
295 backscatter data from an event with increased emissions in 2015 suggests fluxes that are larger
296 by two to three orders of magnitude. A more detailed study of methane fluxes associated with
297 individual flares and pockmarks, their distribution, and temporal variability and the spatial and
298 temporal scales at which they may occur, is out of the scope of this paper and is the focus of a

299 future study (Jansson, in prep.).

300

301 *4.2 Visual observations and fine-scale morphology of the Lomvi and Lunde pockmarks*

302 Pockmarks contain complex internal structures with the most notable features being small
303 circular pit-like depressions with diameters of up to 50 m (Fig. 2a-f). Small ridge-like structures
304 with elevations of up to 6 m occur within the pits. They consist of near-vertical stepped walls
305 (Fig. 5) showing rare scattered blocks (<50 cm in size, Fig. 4d), and patches of bacterial mats
306 within the pit floors. The pits generally appear to have an unconsolidated, sedimented bottom.
307 The seismic amplitude information for the region below both Lomvi and Lunde pockmarks
308 shows that the deepest parts of the pits are usually associated with low amplitude anomalies (Fig.
309 2b), as corroborated by the poor response of spectral components at all frequency bands (Fig.
310 2c).

311 We document the presence of three of these pits in Lomvi, located along the perimeter of the
312 main depression (Figs 1c and 2a), whereas in Lunde the three pits mapped are aligned along a N-
313 S axis and at the SW quadrant of the pockmark (Fig. 1c). Amplitude information from the high-
314 resolution 3D seismic data revealed that only the ridge-like structures within the pits have strong
315 impedance contrasts characteristic of hard surfaces (Fig. 2b). Gravity core recovery from these
316 ridges never exceeded 1 m when the recovery was successful (rate recovery 80%), suggesting the
317 presence of hard subsurface deposits within these small ridges. Visual observations from the TC-
318 MC confirmed these hard surfaces to be widespread carbonate, comprising carbonate crusts (~5-
319 10 cm thick, Fig. 4a), scattered blocks (~20-100 cm in size; Fig. 4d), and massive blocks (Fig.
320 4e) that reach 1-5 m in length and up to 3 m in height. Areas where carbonates were observed on
321 the seafloor are well correlated with the whitish to brownish areas in the frequency-decomposed
322 image of the seafloor (Fig. 2c). For example, the largest shift towards lower frequencies occurs

323 at the western rim of Lomvi in the area where the TC-MC imaging has shown massive blocks of
324 carbonate (Fig. 4e).

325

326 *4.3. Subseafloor geometry of pockmark fluid conduits*

327 High-resolution 3D seismic data beneath Lomvi and Lunde show a vertical zone of acoustically
328 transparent and highly disturbed seismic reflections. This vertical zone has been interpreted as an
329 acoustic chimney structure extending from the base of the hydrate-stability zone, denoted by the
330 BSR, up to the seafloor (Bünz et al., 2012). The deepest part of the chimney is characterized by
331 acoustic blanking resulting from scattering and attenuation of seismic energy that increases with
332 depth (Fig. 2e, f). In contrast, the top half of the chimney shows enhanced reflections that appear
333 to cut across lithological boundaries and are slightly inclined towards the seafloor (Plaza-
334 Faverola et al., 2015). By cross-mapping the seismic data with our seafloor observations we
335 show that the enhanced reflections can be traced up to the seafloor where they terminate within
336 the pits identified by TC-MC imaging (Fig. 5). The enhanced reflection results from a strong
337 impedance contrast. Since these acoustically reflective areas can be correlated with the pits at the
338 seafloor where gas seeps into the water column (Fig. 10), our interpretation is that the reflection
339 anomalies result from upward advection of free gas within the chimney, which discharges at pits
340 within the pockmarks and from the occurrence of carbonate layers at or near the seafloor.

341

342 *4.4. Distribution and structure of benthic communities from seafloor observations*

343 Photographic observations were made at altitudes of ~2-6 m above the seafloor with the TC-MC
344 during transects across Lomvi and Lunde and adjacent areas (Fig. 1c). The high-resolution
345 photographs revealed habitat heterogeneity related to carbonate concretions such as pavement
346 and blocks colonized by epibenthic fauna (e.g., sponges, gorgonian corals, anemones, and
347 feather stars), siboglinid tubeworms communities, bacterial mats (Fig. 3), and thin layers of gas

348 hydrate within the shallow subseafloor (Fig. 7c). These visual observations also reveal both
349 isolated and concentrated angular, ice-rafted clasts at the seafloor within and between Lomvi and
350 Lunde (Fig. 6a), suggesting that sea-ice transport and melting are important contributors of
351 material to the area.

352

353 *4.4.1 Macrofauna*

354 The macrofaunal density on soft sediments and carbonate outcrops within the pockmarks is high
355 compared to that of nearby seafloor, here considered as background. The sediments host
356 abundant frenulating tubeworms belonging to the family *Siboglinidae* (Fig. 4f) as previously
357 observed (T. Treude, unpubl. data; Smith et al., 2014; Panieri et al., 2015). These organisms have
358 lengths of up to 30 cm, and are exposed 3-4 cm above the seafloor. They are known to
359 necessarily live in a mutualistic association with chemosynthetic bacteria (Hilário et al., 2011).
360 They are important members of deep-sea chemosynthetic communities that include hydrothermal
361 vents, cold seeps and oxygen reduced sediments (Rouse, 2001). During our seafloor surveys with
362 the TC-MC, the frenulating tubeworms were found either sparsely distributed, or grouped in
363 patches of up to 50 cm in diameter. Images of the soft sediment around the carbonate crusts
364 show evidence of recent bioturbation, such as trails of bivalves and other benthic organisms.
365 The carbonate outcrops host a variety of filter feeders and colonies of fauna that typically
366 populate hard substratum environments at cold seeps. These include, among others, epibenthic
367 fauna, large sponges, serpulid tubeworms, anemones, and feather stars. Some of the blocks are
368 densely covered by subspheroidal to spheroidal sponges with an average diameter of ~5 cm (Fig.
369 4e), most likely belonging to *Cinachyra* (Fig. 4e) (A. Thurber, pers. comm., 2016). We also
370 observed higher trophic-level organisms, such as large predatory or omnivorous species (e.g.,
371 fish and sea spiders), which take advantage of the abundant food available around the Vestnesa
372 seeps.

373

374 *4.4.2 Bacterial mats*

375 Patches of bacterial mats have been observed in the central parts of the Lomvi and Lunde
376 pockmarks, particularly within the pits (Fig. 5d). The mats develop on soft sediments and show
377 morphologies that vary from continuous, irregular surfaces ~10 cm to up to ~1 m wide (Fig. 4b),
378 to complex networks. In some cases they show also an polygonal patterns extending over
379 distances of a few meters (Fig. 4c). Observations using the TC-MC indicated that most of the
380 bacterial mat patches are very thin, forming layers ~1–2 mm thick. Microbial mats usually
381 comprise a mixture of taxa, with biomass dominated by large filamentous sulphide-oxidizing
382 bacteria (*Beggiatoa*, *Thioploca*, *Arcobacter*, *Thiothrix*) (Levin, 2005). The larger, spatially
383 continuous mats are whitish with a dark grey border, which is indicative of sulfidic conditions in
384 the underlying sediments. This suggests active sulfate reduction dominated by AOM at the active
385 methane seeps (Fig. 4b).

386

387 *4.5 Gas hydrate, methane, and gas measurements*

388 Within both pockmarks, several fissures observed at the seafloor expose a thin (~ 2-3 cm) crust
389 of surface sediment cemented by gas hydrate layers (Fig. 7c) indicating that the sediment surface
390 is still within the gas hydrate stability zone. When near surface gas hydrate was first observed in
391 real-time images, we deployed the CAGE888 and CAGE895 markers for future monitoring (Fig.
392 1c) and collected cores of the gas hydrate pavement using the TC-MC. During the lift-off of the
393 TC-MC system from the seafloor, we observed both in real-time and, in high-resolution images
394 many gas hydrate pieces in the water column, which were dislodged from seafloor during coring
395 (Fig. 7b). The pieces of gas hydrate were 5-8 cm in diameter at one of the stations. The sediment
396 recovered in the TC-MC core (MC893, Figure 1c) at the CAGE888 site also contained laminar
397 (3 to 5 mm) and nodular (2-3 cm) gas hydrate in the upper 10 cm of the core. On deck, gas

398 hydrate dissociation was intense, and bubbling occurred for ~30 minutes following recovery of
399 all 5 of the TC-MC cores from the Lomvi pockmark (Panieri et al., 2015). Analyses of the
400 uppermost sediment by the headspace technique yield a methane concentration of 5 mM (3×10^5
401 ppmv). Saturation of methane with respect to gas hydrate calculated using the phase prediction
402 program CSMGem1 is 59.7 mM. Our methane values below saturation reflect extensive
403 degassing of the core as evidenced by the intense bubbling observed.

404 We complement our data set on gas concentration and its isotopic composition at the Vestnesa
405 seeps, with published and unpublished data from other sediment cores collected in Lomvi and
406 Lunde during various cruises (CAGE13 and CAGE15-2, Table 1; Table 1SD).

407 All these cores were composed of mud, and were observed to expand and bubble profusely upon
408 recovery. On deck, numerous gas filled gaps developed within the cores, and strong hydrogen
409 sulfide scent was noted. Some of the core sections were observed to release gas for ~1 h after
410 recovery. Such strong degassing results in the formation of a soupy, mousse-like fabric in the
411 sediment, characteristic of gas expansion and gas hydrate dissociation (Paull and Ussler, 2001;
412 Piñero et al., 2007). White veins ~2 cm thick and pieces of gas hydrate up to 10 cm in diameter
413 were observed in many of the cores retrieved from the area.

414 A compilation of published and unpublished data from these cores (“head space gas” in Tables 2,
415 Fig. 8) show that the gas is composed of ca 99% methane with a $\delta^{13}\text{C}$ isotopic range between
416 -44.8 and -62.9% VPDB, and δD values from -140 to -229% VSMOW. The samples of gas
417 hydrate (“gas hydrate” in Table 2) have a methane $\delta^{13}\text{C}$ average value of ca 51.4% VPDB (Fig.
418 8).

419

420 **5. Discussion**

421 *5.1. Gas sources in Lomvi and Lunde*

422 Smith et al. (2014) previously suggested that the gas hydrate system at Vestnesa is fed
423 predominantly by thermogenic methane sources. Results from the head-space gas samples we
424 report here indicate both microbial and thermogenic gas sources, with a predominantly mixed
425 gas signature of the methane in both of the pockmarks studied (Figs. 8 and 9). Both gas sources
426 can be expected in this environment, where at least 11 million years of sedimentation have
427 resulted in a very thick (>2 km) accumulation of sediment (Mattingsdal et al., 2014).
428 Thermogenic gas-producing source rocks exist in older Miocene-age sediments (Knies and
429 Mann, 2002) recovered from ODP Site 909 ~50 km west of Vestnesa and apparently also exist in
430 the equivalent-age sediments beneath the ridge (Dumke et al., 2016). Shallow microbial gas
431 production occurs throughout the Vestnesa Ridge region as well, where sufficient organic carbon
432 drives sulfate reduction, and fuels methanogenesis in sediments along the crest of the ridge
433 (Hong et al., 2016).

434

435 *5.2. Gas leakage mechanism: diffuse vs. focused outflow at the seafloor*

436 There is evidence for both diffuse and focused flow within the Lomvi and Lunde pockmarks,
437 whereas the seafloor outside the pockmarks lacks bacterial mats, tubeworms and carbonate
438 concretions suggesting that presently these areas experience no major methane emissions.
439 The extensive areal distribution of bacterial mats and tubeworms at the seafloor of both
440 pockmarks suggests that the entire area is experiencing a slow but pervasive release of methane,
441 which we call diffuse flow, as has been documented elsewhere (Boetius and Wenzhöfer, 2013).
442 This is in agreement with the structure of the seismic chimneys below the pockmarks, where
443 acoustic anomalies are indicative of a distributed fluid advection regime across the full extent of
444 the pockmark region. The presence of pits within the pockmarks, on the other hand, points to a
445 more focused fluid flow with active release of gas as indicated by presence of flares in the water
446 column above the pits. This inference is corroborated by high amplitude anomalies in the gas

447 chimney beneath Lomvi, which stack and align vertically, cutting across disrupted strata and
448 terminating into the pits at the seafloor (Fig. 2f). The observed flares are produced by trains of
449 bubbles that escape from small orifices a few centimetres in diameter and that we name bubbling
450 sites. These discrete locations in the pits move in space and time, but we estimate that at any
451 given time they occupy ca 10 % of the pit floor (Table 3; Fig. 9).

452 The alignment of amplitude anomalies points towards a migration pathway via a specific self-
453 enhanced and complex fracture system likely driven by fluid overpressures at depth (Cartwright
454 et al., 2007; Hustoft et al., 2007). Deviation of the pathways away from the main upflow zone
455 might be simply due to overburden stress or alternatively may result from permeability variations
456 in the sediment, linked to hydrate formation clogging the fracture network (Liu and Flemings,
457 2007; Smith et al., 2014). Once a pathway to the seafloor exists, it could be sustained over a
458 longer period of time, leading to the development of the small pits from where gas seeps into the
459 ocean (Figs. 2c, f, and 9). The flanks of the pits and their immediate surrounding rims are steep,
460 and likely reflect a slope break associated with outcrops of carbonate concretions and/or gas
461 hydrates. While the main flux of gas likely happens along those pathways, this area may be
462 surrounded by percolation at slow rates of expulsion leading to diffuse outflow at the seafloor
463 over the larger perimeter of the main chimney. Such diffuse flow is evidenced by the areal
464 distribution of bacterial mats and tubeworms and by widespread distribution of small carbonate
465 concretions. The dense shell bed and MDAC nodules found at 1.5 mbsf in Lomvi, indicate that
466 about 17,500 yrs BP, methane seepage sustained a chemosynthetic-based bivalve community for
467 ca 1,000 yrs, also favouring carbonate precipitation (Ambrose et al., 2015). This suggests that
468 methane emissions in Vestnesa are long-lived, but can be episodic with ~1ka temporal changes
469 in both the magnitude of flow rates and fluid chemistry.

470

471 *5.3 The fate of methane at Vestnesa Ridge*

472 We show that the Lunde and Lomvi pockmarks are characterized by both diffuse and focused
473 fluid outflow at the seafloor. Here we discuss the process of consumption of methane in the
474 subseafloor via AOM, as this will impact the amount of methane carbon sequestered in
475 authigenic carbonate, the flux of methane into the water column (including methane flares) and
476 highlight differences between the two venting regimes. We note that within the pits there are
477 several active bubbling sites that emit methane gas. Based on our hydroacoustic data analyses
478 (see Supplementary data for details) we estimate that methane gas emanates from the pits within
479 pockmarks at minimum rates ranging from 13 to 390 mmol m⁻² d⁻¹, based on uncertainties in
480 parameters, although the flux may be significantly higher. By assuming that 10% of the pit floor
481 is actively bubbling at a given time, we arrive at a maximum estimate of 0.03 – 0.88 tons yr⁻¹ of
482 methane (Table 3). Because this methane is transported mainly in the gas phase at high flow
483 rates it is not available for consumption by microbes (Luff et al., 2004). As postulated by these
484 authors, when the pore water velocity is >90 cm yr⁻¹, fluids will bypass the benthic filter, break
485 through the sediment surface, and deliver high amounts of methane into the bottom water. Thus
486 we assume that microbial consumption of methane gas discharging within the pits is small
487 relative to the overall methane flux, because the upward flow of methane-charged fluids at the
488 pits is relatively high.

489 Visual surveys and cores retrieved from the area surrounding to the bubbling sites allows for
490 estimates of the fraction of the total methane flux delivered from depth (as evidenced in the
491 seismic data) that is consumed anaerobically by microbial communities. We currently don't have
492 data on the uptake by aerobic methanotrophs above the Vestnesa Ridge pockmarks. Direct
493 measurement of anaerobic methane oxidation performed at a location characterized by bacterial
494 mats and siboglinid tubeworms around the pits yield a volumetric rate of 200 nmol cm⁻³ d⁻¹ (T.
495 Treude, unpubl. data). If we assume that the SMT has a thickness of 2 to 5 cm, we arrive at an
496 integrated AOM rate of 1-10 mmol m⁻² d⁻¹ (Table 3). The AOM rate estimated by numerical

497 models at a similar setting is of $44 \text{ mmol m}^{-2} \text{ d}^{-1}$ (Table 3). These values have the same order of
498 magnitude and are relatively similar given the variability expected in the highly heterogeneous
499 environments around methane seepage. This extreme heterogeneity has been clearly documented
500 in Hydrate Ridge (Torres et al., 2002; Sahling et al., 2002) and elsewhere. As a first
501 approximation, acknowledging the uncertainties of these estimates, we arrive at a total methane
502 sequestration as carbonates of 0.4 tons yr^{-1}
503 Away from the region that directly surrounds the bubbling pits, but still within the pockmark, the
504 regime is diffusive and the emission of methane is very low. We do not have direct
505 measurements in the diffusive region, but Hong et al. (2016) used a pore water modelling
506 approach to calculate the diffusive output of methane and the fraction of this carbon trapped as
507 carbonate. By assuming an AOM rate of 0.3 to $1.1 \text{ mmol m}^{-2} \text{ d}^{-1}$ they arrive at a methane flux
508 estimate from Lomvi and Lunde that ranges from 1.1 to 4.9 tons yr^{-1} , and estimate that 0.3 to 1.2
509 tons of carbon per year is sequestered in the authigenic carbonates (Table 3). When considered
510 in the context of the large relative area of the pockmark that experiences this regime, carbonate
511 formation in Lomvi and Lunde constitutes a substantial long-term methane carbon sink,
512 consistent with an efficient removal of methane as carbonate via the microbial benthic filter
513 (Niemann et al., 2006).

514

515 *5.4 Seep community in Vestnesa Ridge pockmarks*

516 Methane flux at the Vestnesa pockmarks sustains mats of sulfur-oxidizing bacteria, abundant
517 siboglinid tubeworms (vestimentiferans and frenulates; see Rouse, 2001 for systematics of this
518 group) dependant on endosymbiotic chemosynthetic bacteria (methanotrophs and/or thiotrophs)
519 and few bivalves, which in our images often appear isolated and grazing on the seafloor. In
520 addition, the methane-derived authigenic carbonates at the seafloor provide a hard substrate for

521 the establishment of dense communities of organisms that do not depend on chemosynthesis
522 (Levin et al., 2015).

523 Lunde and Lomvi methane seepage supports a high density of benthic life relative to the
524 surrounding areas, as observed in other Arctic seep locations (Åström et al., 2016). However the
525 lack of large size tubeworm, mussels and clams in the Vestnesa sites and in other high latitude
526 seep sites (Rybakova et al., 2013) differentiate these vents systems from those in mid and low
527 latitudes in the Atlantic and Pacific Oceans (e.g., Paull et al., 1984; Turnipseed et al., 2003;
528 Levin, 2005; Bernardino et al., 2012). Further work is required to elucidate why typical seep
529 communities dominated by large symbiont-bearing megafauna (vestimentiferan tube worms,
530 mytilid mussels, vesicomylid clams) are lacking in our study area and other high latitude
531 environments. More puzzling still is the observation of fossil chemosynthetic Vesicomylidae
532 shells recovered in a core from this region, which provide evidence for abundant chemosynthetic
533 bivalve colonies ~17,500 yrs BP (Ambrose et al., 2015). Similar fossil assemblages have been
534 reported at extinct low-temperature vents associated with the Rainbow hydrothermal system that
535 is located off-axis from the Mid-Atlantic Ridge (Andreani et al., 2014; Lartaud et al., 2010;
536 2011). The Vesicomylidae colonies reported by Ambrose et al. (2015) persisted for ca 1,000 yrs
537 until still unknown environmental changes may have led to the bivalve disappearance.

538 Episodicity of venting and discrete time intervals of bivalve colony development are not unusual
539 in seep environments; what is puzzling is the lack of large symbiont-bearing megafauna at
540 methane seeps located in modern-day high latitude regions.

541

542 *5.5. Formation and evolution of Vestnesa pockmarks*

543 Gas accumulation underneath the Vestnesa Ridge pockmarks is morphologically controlled
544 (Bünz et al., 2012) and the presence of faults and fractures that act as a pathway for fluid
545 migration, determine the chimney distribution underlying the pockmarks. This is true also for

546 Lunde and Lomvi, where the gas chimneys are directly linked to subsurface fault planes. The
547 chimneys extend from the base of the hydrate-stability zone up to the seafloor transporting
548 fluids, so that methane gas migrates in the subseafloor through the approximately 180-m-thick
549 gas hydrate stability zone (Hustoft et al., 2009; Bünz et al., 2012; Smith et al., 2014). Whether
550 the fluids are from the BSR or even deeper is difficult to determine given the thick free-gas zone
551 beneath the BSR that is masking the underlying layers beneath the GHSZ (Bünz et al., 2012).
552 Several lines of evidence suggest that fluid emissions in Lunde and Lomvi, and commonly in
553 other pockmarks along Vestnesa Ridge, are long-lived and periodically active.

554 The buried pockmarks or mounds mapped at various stratigraphic intervals and observations of
555 periods of inactivity indicate episodic seepage events (Plaza-Faverola et al., 2015), which have
556 been correlated with the onset and intensification of glaciations starting 2.7 Ma ago (Mattingsdal
557 et al., 2014). These seepage events last for few hundred thousand years and are related to glacial
558 intensification of the west Svalbard margin and fault reactivation and fracturing. Scattered blocks
559 of various size, pavements, and massive carbonate blocks observed within Lunde and Lomvi
560 testify for several cycles of carbonate precipitation or exhumation of carbonate indicating long-
561 lived seepage.

562 MDAC are common features at many pockmarks and seep sites along the Norwegian Margin
563 and in the Barents Sea (Hovland et al., 1987; Greinert et al., 2010; Haas et al., 2010; Bernardini
564 et al., 2016). Based on U-Th dating of MDAC, Crémière et al. (2016) developed a scenario for
565 the timing of past methane release events. According to these authors, retreat of Barents Sea ice
566 during the last deglaciation ca 20,000 years ago, destabilized gas hydrates and led to a vast
567 amount of methane release, with subsequent MDAC formation. Methane release continued for 7-
568 10,000 yr, tracking hydrate stability changes controlled by relative sea-level rise, bottom water
569 warming and fault reactivation from isostatic rebound (Crémière et al., 2016). We are not
570 advocating similar mechanisms for pockmark and MDAC formation in Vestnesa. While fluid

571 release and pockmark formation can be triggered by seafloor warming following ice retreat, the
572 pockmarks on Vestnesa Ridge are located in deep water where they are isolated from the effects
573 that bottom water temperature changes have at the upper limit of gas hydrate stability along the
574 Svalbard slope (Westbrook et al., 2009).

575 Collectively, these observations indicate that the formation and evolution of Lunde and Lomvi is
576 characterized by temporal changes in the magnitude of flow and most likely in the seep fluid
577 chemistry. Correlation with many pockmarks and seep sites along the Norwegian Margin and in
578 the Barents Sea (Hovland et al., 1987; Greinert et al., 2010; Haas et al., 2010; Mazzini et al.,
579 2016) we believe that that the evolution of the Vestnesa pockmarks is likely to be independent of
580 glacial-interglacial cyclicity, and rather it is linked to processes associated with the upwelling of
581 deeper methane-rich fluids, possibly thermogenic, and their expulsion at the seafloor.

582

583 **5.6 Comparison with other pockmark regions**

584 Pockmarks have been reported in many locations around the world in water depths ranging from
585 30 to 5000 m, i.e. from estuarine to abyssal plain settings (Hovland and Judd, 1988), and occur
586 in both random and non-random distribution patterns. The size of pockmarks can range from a
587 few meters to hundreds of meters in diameter, depending on the flux of fluid expulsion through
588 the shallow subsurface (e.g. Whiticar and Werner, 1981; Harrington, 1985; Hovland and Judd,
589 1988; Charlou et al., 2004). Pockmarks are the result of fluids (gas of thermogenic or biogenic
590 origin or aqueous fluid from rapidly buried and compacting sediments) migration through the
591 sedimentary column and expulsion at the seabed. There are various mechanisms postulated as
592 drivers for fluid advection, and include migration from overpressured reservoirs via tectonically
593 controlled such as faults and fractures, sediment compaction and overpressure dissipation via
594 fluid flow and mud diaper formation, salt-tectonic faulting, and gas hydrate dynamics. Gas
595 expulsion has been attributed to earthquake forcing.

596 Seafloor pockmarks were first reported along the sediment-water interface on the Scotian Shelf
597 by King and MacLean (1970) and since then they have received a lot of attention among the
598 scientific community because the seeping methane might contribute to the atmospheric
599 greenhouse gases, drive carbonate formation and support cold seep ecosystems hosting unique
600 fauna. Pockmarks may be common in petroleum basins and therefore of interest to the petroleum
601 industry.

602 A compilation of published data on pockmarks indicating water depth, mechanism and time of
603 formation, and seafloor characteristics such as the presence of chemosynthetic fauna and
604 carbonate formation is presented in Table 4. We note the preponderance of pockmarks in depths
605 shallower than the upper edge of gas hydrate stability; and note that although gas hydrate
606 destabilization has been postulated as a driving mechanisms for pockmarks reported in slope
607 margins, many of these inferences have not been confirmed by gas hydrate recovery. Pockmarks
608 occurring at greater depths (>1000 mbsf), which host gas hydrate deposits in the underlying
609 sediment, are not sensitive to environmentally-induced changes in gas hydrate stability, as
610 described here for the Vestnesa Ridge system. Whereas in some regions of the Arctic, such as
611 the Barents Sea, pockmark formation may be intimately tied to gas hydrate stability changes
612 associated with glacial/interglacial changes (Crémière et al., 2016), it is likely that these
613 represent a small fraction of the global pockmark occurrences. Rather, these features likely
614 reflect development of overpressures related to fluid (mostly gas) generation, tied to structural
615 changes in the overburden facility and channel gas migration to the seafloor. We also note that
616 although seafloor pockmarks are common along continental margins worldwide, and are
617 associated with gas advection from depth, there is a marked dearth of data on the effect of the
618 methane migration/discharge on carbon budgets. Except for methane expulsion rates (2.3 mm/a
619 Chaduteau et al., 2009) reported from the Regab pockmark (Congo margin) (Marcon et al.,
620 2014), ours is the only location among those listed in Table 4, from which methane discharge

621 rates and carbon sequestration budgets have been estimated. We acknowledge the uncertainties
622 in our estimates and the challenges in generating such data, but argue that it is important to
623 evaluate, at least to a first order approximation, the role of pockmark regions in the overall ocean
624 carbon budgets.

625

626 **6. Conclusions**

627 We present the first high-resolution deep-sea camera images showing carbonate formation at
628 seafloor pockmarks along the 1200 m deep and 100 km long crest of the Vestnesa Ridge,
629 specifically in two of the most active pockmarks, Lomvi and Lunde. Widespread authigenic
630 carbonates were observed only inside pockmarks, consistent with gas migration being channelled
631 within discrete regions imaged as acoustic chimneys underlying seafloor pockmarks. Integration
632 and synthesis of seismic data, real-time visual observations and TV-guided sampling permit us to
633 identify the ongoing diffuse and focused fluid flow regimes in Lomvi and Lunde.

634 Focused fluid flow is evidenced by major acoustic flares that image gas bubbles rising to ~800 m
635 above the seafloor. Methane discharge stems from the well-defined pits within the pockmarks.

636 The focused fluid flow sites are characterized by high amplitudes in the high-resolution 3D
637 seismic data, gas hydrate recovery from sediment cores and seafloor observations of extensive
638 bacterial mats. We estimate the free gas methane flux of individual gas flare observations at
639 bubbling sites in the pits to be at least on the order of 0.03 to 0.88 tons yr⁻¹, resulting in a water
640 column methane flux of 13 to 390 mmol m⁻² d⁻¹, but we acknowledge uncertainties in this
641 estimate associated with the formation of hydrate skins not considered in our model. Diffuse
642 methane venting within the entirety of the pockmark is evidenced from core data. Using
643 published values for total AOM consumption, we estimate the methane sequestration through
644 authigenic carbonate formation from the two pockmarks to be in the order of 1.1 to 4.9 tons yr⁻¹,
645 which represents a large sink for methane-carbon.

646 The discovery of extensive authigenic carbonate outcrops on the seafloor within pockmarks at
647 Vestnesa Ridge, together with estimates of carbon sequestration by the MDAC, has important
648 implications for understanding gas hydrate formation, dissociation and gas release in the Arctic
649 Ocean. Authigenic carbonates associated with cold seeps provide valuable archives of changes in
650 long-term seep activity, with the potential to constrain times of activity and carbonate
651 precipitation rates.

652

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670

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1035

1036 **Captions**

1037 **Figures**

1038 **Figure 1.** a. Location map showing Vestnesa Ridge in the Fram Strait. b. Names of active
1039 pockmarks along the eastern crest of Vestnesa Ridge; c. regional multibeam bathymetric map
1040 showing sampling locations. Location of sediment cores used in this paper (see Table 1), ship
1041 track lines of the six bottom photography tows that collected over 5000 images, and the
1042 photomosaics TC1-3 are indicated. To be noted the location of marker CAGE888 and
1043 CAGE895.

1044 **Figure 2.** a. Bathymetry of Lomvi pockmark. The photomosaics TC1-3 and the subsurface
1045 seismic shown in e and f of this figure are indicated. b. Amplitude of Lomvi. The purple color
1046 show high amplitude most likely related to the presence of free gas within the sediment. c.

1047 Frequency decomposed image of the seafloor where areas that appear whitish color show good
1048 response in all three frequencies indicating free gas, gas hydrate or carbonates, whereas areas
1049 that show darker color have poor response in all frequencies. **d.** pink and light blues dots
1050 represent the centre of the hydroacoustic footprints (radius of 73 m) of gas bubbles. **e.** Seismic
1051 profile showing the chimney structure; the white box is shown in **f** and outline high amplitude
1052 anomalies in the gas chimney beneath Lomvi that stack and align vertically, cutting across
1053 disrupted strata and terminating into the pits at the seafloor. White lines indicate migration
1054 pathways.

1055 **Figure 3.** a. Photomosaic TC1 from TC lowering CAGE-HH 892 and b. interpretation. White
1056 squares on photomosaic indicate the areas details on Fig. 4.

1057 **Figure 4.** a. Carbonate crust, ca 5-10 cm thick. Sediment underneath the crust has been scoured. b.
1058 Large patch of white bacterial mat; throughout the image highlighted against the iron sulfide
1059 bearing black sediment. High density of Siboglinid tubeworms protrude ca 2-4 cm above the
1060 sediment surface. Two fish appear to feed on bacterial mats. c. Bacterial mats exhibit a network
1061 structure. Bushes of Siboglinid tubeworms protrude ca 2-4 cm above the sediment surface. d.
1062 Sparse small carbonate blocks associated with patches of bacteria. Several fish and benthic
1063 animal tracks are obvious in the image. e. Massive carbonate blocks with ca 2m of elevation
1064 provide a hard substrate for epifaunal invertebrates (e.g., erect bryozoans and spherical sponges)
1065 and structure for mobile fauna. Close-up showing abundant sponges *Cinachyra*. f. Soft sediment,
1066 mud bottom with dense bushes of Siboglinid tubeworms and bacterial mats.

1067 Green laser dots spaced 20 cm apart (these are present in all images and provide the ability to
1068 scale features in all images; when not present the scale is indicated).

1069 **Figure 5.** a) shows the depth of the TowCam (blue) and the seafloor (red line), and the timing of
1070 the photos, along a track on the flank of Lomvi pockmark as indicated in b). c) and d) show the
1071 sedimented seafloor at the edge of the pit, sloping towards its center. Bacterial mats associated

1072 with diffuse outflow are observed along these slopes of actively venting pits. The position of the
1073 photos in indicated in a). Apparent cropping of images corresponds to the TowCam frame
1074 blocking partially the field of view of the camera.

1075 **Figure 6.** a. Sparse angular ice-rafted clasts at the seafloor in the pockmark area. b. Crinoid at
1076 the seafloor in the pockmark area. Crinoids are passive suspension feeder, considered "current-
1077 lovers" and can be used as indicators of bottom water current. The mucus that covers the
1078 pinnules captures particles of food that floats by transported by bottom current. Green laser dots
1079 spaced 20 cm apart (these are present in all images and provide the ability to scale features in all
1080 images; when not present the scale is indicated).

1081 **Figure 7.** a. Gas hydrate in core catcher after sampling a core inside pockmark Lomvi. b. Gas
1082 hydrate pieces in the water column dislodged from seafloor during multicoring (Fig. 1). The
1083 pieces of gas hydrate were 5-8 cm in diameter. c. Thin pavement at the seafloor exposed by
1084 fissures in the indurated hydrate crust and thought to be sediment cemented by fine gas hydrate
1085 layers at CAGE895 marker.

1086 **Figure 8.** a. Relationship between stable carbon isotope composition ($\delta^{13}\text{C}$) of CH_4 and the
1087 molecular ratio $\text{C1}/\text{C2}+\text{3}$ in head space gas samples and gas hydrate samples (symbols shown as
1088 dashed outlines) plotted on a "Bernard" Diagram (after Bernard et al., 1978). The fields of
1089 microbial, thermogenic and mixed gases are defined after Whiticar (1999). All samples were
1090 collected from cores (Fig. 1c) in the same pockmark. Data from Smith et al., 2014 is an average
1091 from three gas hydrate samples collected from core GC929 (Fig. 1c). b. Gas source "Whiticar"
1092 diagram (Whiticar, 1999) with the sample measurements of the stable hydrogen (dD) and carbon
1093 ($\delta^{13}\text{C}$) isotope compositions of CH_4 in gas samples collect from both pockmarks in this study.

1094 **Figure 9.** Cartoon showing the main characteristics and processes occurring in Lomvi
1095 pockmarks. The seismic profile (from Fig.2c, f) shows the chimney underneath the pockmark. In
1096 the top half of the chimney enhanced reflections appear to cut across lithological boundaries and

1097 are slightly inclined upwards towards the seafloor where terminate in the pits. The white lines
1098 indicate migration pathways. The enhanced reflection results from a strong impedance contrast
1099 due to the presence of free gas, gas hydrates and/or carbonates. The finding of fossil seep-related
1100 community and carbonate nodules (Ambrose et al., 2015) might explain some of those
1101 reflections. The pits are characterized by bacterial mats and scattered small blocks of carbonate
1102 and focused methane flares. The floor of the pockmark is characterized by Siboglinid tubeworms
1103 and bacterial mats. The diffused and focused fluid flows are indicated and the size of the fluxes
1104 are explained in the text, including relevant references. SMT=sulphate-methane transition zone.
1105 Orange arrows indicate diffused and focused fluid flow and orange number are from Table 3.
1106 The thermogenic production of methane occurs in deep sediment and feed the gas hydrates while
1107 biogenic methane production occurs in the entire sedimentary column.

1108

1109 **Tables**

1110 **Table 1.** Data and samples collected during cruises from 2010 to 2015. Data already published
1111 and used here are indicated (Bünz et al., 2012; Smith et al. 2014, Plaza Faverola et al. 2015).

1112 **Table 2.** Isotope and gas composition from head space gas and gas hydrate from gravity cores
1113 (GC) and multicores (MC) samples at different depth below the seafloor (cmbsf) collected in
1114 2013 (CAGE13) and 2015 (CAGE15-2).

1115 **Table 3.** Rate and fluxes from Lomvi and Lunde. The AOM rates reported in row *a* is from
1116 Hong et al. (2016) and T. Treude (unpublished data). The rates of methane carbon sequestered
1117 as authigenic carbonate (row *c*) were calculated from the total carbonate precipitation rates and
1118 the fraction of dissolved inorganic carbon (DIC) produced by AOM reported by Hong et al.
1119 (2016). The output and consumption (rows *b, d, f*) were calculated from the corresponding flux
1120 and rate (rows *a, c, e*) and the area (Area in m²) of each pockmark reported in this table. The
1121 calculations of water column methane flux and methane output are detailed described in the

1122 Supplementary data.

1123 **Table 4.** Compilation of pockmark location around the world with mechanism and time of
1124 formation, and fluid indicators at the seafloor.

1125

1126 **Supplementary data**

1127 **1. Methods**

1128 **1.1 Free gas quantification**

1129 We analyzed data from the four surveys (Table 1, main text) using the Fledermaus Midwater
1130 software for a first evaluation of acquired files, and for the identification of bubble streams
1131 (flares). The number of files included in the survey, files containing flares, the number of flares
1132 and clusters (see 1.9 section for explanation about clustering) within the focus area (Lomvi and
1133 Lunde pockmarks) during each survey are given in Table 1SD.

1134 **1.2 Flow rate calculations**

1135 Accurate flow rate calculations from echosounder signal strength, or target strength (TS), can be
1136 performed if the rise velocity, bubble rising speed BRS ($U(r)$ in equation 1), the bubble-size
1137 distribution BSD ($N(r)$ in equation 1), and the backscatter cross sections, σ_{bs} of bubbles are
1138 known. The volumetric flow rate (Q) is given in e.g. Veloso et al. (2015);

$$Q = K \cdot 10^{\frac{TS}{10}} \quad (1)$$

$$K = \frac{\int_{r_1}^{r_2} N(r)U(r)r^3 dr}{3 \int_{r_1}^{r_2} N(r)\sigma_{bs}(r)dr}$$

1139 However, the BSD and BRS are unconstrained since we do not have visual bubble observations.
 1140 To estimate a range of flow rates we simplify the calculation by applying single rising speeds
 1141 and single size bubble population, and then use end-member values for each parameters (see
 1142 below). The flow rate calculation is then:

$$Q = 10^{\frac{TS}{10}} \frac{4\pi r^3 \cdot U}{3 \Delta z \cdot \sigma_{bs}} \quad (2)$$

1143 where Δz is the vertical bin size of the echosounder data. For each cluster, a representative TS
 1144 value is obtained from observations and minimum/maximum flow rates are calculated from end-
 1145 members of bubble sizes and rising speeds. We use 3 and 8 mm as minimum and maximum
 1146 bubble size values respectively, with minimum and maximum rising speeds of 15 and 30 cm/s.
 1147 In the following, we give details on the method, and discuss inherent uncertainties and report
 1148 plausible flow rate ranges for the two pockmarks using data from 2012 (Table 2SD; Table 3).

1149 **1.3 Targets strength values**

1150 Beam compensated targets strength (TS) was calculated from the power of the returned acoustic
 1151 signal, recorded by the echosounder. We used FlareHunter software developed in Veloso et al.,
 1152 (2015) for this calculation and for editing flares (removing backscatter from fish, seafloor,
 1153 interference etc.) in order to find the representative target strength (TS) for each flare.

1154 Subsequently, as the bubble sizes and rising speeds are unknown, we used what we consider end-
 1155 members of sizes and speeds in order to calculate the minimum and maximum flow rates of
 1156 these flares. We calculated flow rates from the best insonification (highest TS values) in a layer
 1157 5-10 meters above the seafloor. Figure 1SD shows an example of the layer selected, the data

1158 selected for analysis and some unwanted interference and seafloor scatter (yellow and red
1159 pixels). By avoiding the seafloor and interference from other acoustic instruments, we ensure
1160 that we do not overestimate subsequent flow rate calculations. The selected data was visualized
1161 in 3D (not shown here), using the split beam capability of the EK60 echosounder and further
1162 checked for interference (details in Veloso et al., 2015).

1163 As the water column itself has some backscatter, very low amplitudes (in this case lower than -
1164 55 dB) were excluded and a geometric mean of the remaining target strength (TS) was
1165 calculated.

1166 TS is related to a total backscatter cross section (σ_{bs}) by $TS = 10\log_{10}(\sigma_{bs})$ and this backscatter
1167 cross section comprises the sum of the acoustic scatter from a number of bubbles with different
1168 sizes. Bubbles of different sizes return different acoustic signals, depending on echosounder
1169 frequency, resonance frequency and damping effects (Medwin and Clay, 1997);

1170
$$\sigma_{bs}(r) = \frac{r^2}{\left[\left(\left(\frac{f}{f_R(r)}\right)^2 - 1\right)^2 + \delta^2\right]}$$
, where r is the bubble radius, f_R is the resonance frequency of the

1171 bubble, f is the echosounder frequency and δ is a combined damping coefficient comprised of re-
1172 radiation, viscous and thermal damping. Details are available in Veloso et al. (2015) and Medwin
1173 and Clay (1997). The damping coefficient δ is here a major unknown because the acoustic effect
1174 of hydrate coating on the bubble surface is largely unknown. Muyakshin and Sauter (2010),
1175 suggest that the K coefficient in equation 1 may vary by a factor of four if a hydrate film of 8 μ m
1176 is present compared to no hydrate formation.

1177 **1.4 Bubble rising speed (BRS)**

1178 Extensive work has been done in order to establish a relationship between bubble sizes and rising
1179 speeds and models have been suggested for bubbles both with and without surfactant (e.g. Leifer
1180 and Patro, 2002; Leifer et al., 2000; Mendelson, 1967; Woolf, 1993; Woolf and Thorpe, 1991).
1181 However, since we do not have visual bubble observations, we simply report 15 and 30 cm/s as

1182 the end members of bubble velocities regardless of their radius, which are consistent with
1183 reported speeds in the studies mentioned above. Generally, large bubbles with surfactant rise
1184 faster than bubbles without, so we can assume that bubbles coated with a thin hydrate film rise
1185 faster than bubbles of the same radius without hydrate coating. Therefore, if the bubbles are
1186 hydrate coated, the bubble rising speed and subsequently the flow rate is underestimated by our
1187 calculations, that assume no hydrate coating. The relative error induced by the choice of bubble
1188 rising speed models is ~16% (Veloso et al., 2015).

1189 **1.5 Bubble sizes**

1190 Veloso et al., (2015) used a Gaussian-like bubble size distribution peaking at 3mm, which was
1191 observed at the continental shelf and shelf-break west of Svalbard in 2012, and is consistent with
1192 observations at the Pascagoula Dome in the Gulf of Mexico (Weber et al., 2014). Sahling et al.
1193 (2009) used a peak radius of 5 mm, acquired from a survey of a mud volcano in the Black Sea. It
1194 is thus likely that the calculated flow rates based on a 3 mm bubble are underestimates and the 8
1195 mm overestimates, and detailed in situ observations at different flares along the Vestnesa Ridge
1196 are required instead.

1197 **1.6 Bubble ellipticity**

1198 We assume that bubbles are spherical, which is probably true for small bubbles, but observations
1199 have shown that larger bubbles tend to be oblate (e.g. Leifer and Patro, 2002). The volume of an
1200 ellipsoid bubble with a 3 mm horizontal axis, which is detected by the echosounder, and 2 mm
1201 vertical axis, may be overestimated by up to 50%, if they are assumed spherical. Bubbles may be
1202 tilted as they rise through the water, which implies that, for a bubble with axes 3 and 2mm long,
1203 the upper limit of this overestimation is 50%.

1204 **1.7 Calculations based on water column data 5 – 10 meters above the seafloor**

1205 Some gas may be dissolved below the layer (5 – 10 meters above the seafloor) selected for the
1206 calculations. Single bubble models (McGinnis et al., 2006) predict that roughly 10% of the
1207 seafloor emission may be dissolved in the first five meters, assuming there is no hydrate rim
1208 inhibiting the dissolution. This may imply an underestimation of max 10% for the here
1209 calculated flow rates.

1210 **1.8 Summary of uncertainties**

1211 Large uncertainties arise from unknown physical bubble properties (e.g. bubble rising speeds,
1212 bubble sizes, hydrate rims, bubble shapes). We believe that the calculated flow rates, once all
1213 uncertainties are considered, underestimate the real flow rates, and that the real flow rates may
1214 be up to five times higher than the calculated values.

1215 In all of our calculations, we used the same range of bubble sizes and rising speeds and assumed
1216 spherical bubbles without hydrate rim. The temperature and salinity near the seafloor varies
1217 insignificantly ($T = -0.8^{\circ}\text{C}$, $S=35$ PSU), and so the physical conditions in the water column may
1218 not cause variations in flow rates. However, we ignore if bubble sizes are constant or vary
1219 between the surveys or between flares.

1220 The flow rates calculated from the TS data show similar ranges (typically 3 - 100 ml min⁻¹)
1221 during 2010, 2012 and 2013. However, in 2015 we found higher flow rates overall and
1222 significantly higher rates at one location, based on three observations. A detailed analysis of
1223 these parameters, uncertainties, calculated fluxes, and temporal and spatial variations, will be the
1224 focus of a follow-up paper, and are out of the scope of this paper.

1225 **1.9 Flare clustering**

1226 We consider the echosounder coverage at the seafloor to identify where flare observations
1227 overlap geographically, and calculate TS values and flow rates representative for each group of
1228 flares (clusters). Applying clustering allows us to estimate the total free gas flow in a specific

1229 area, providing that we have 100% echosounder beam coverage, which is the case for all our
1230 surveys of Lomvi and Lunde. The resulting flow rates for Lomvi and Lunde 2012 are given in
1231 Table 2SD. Conversion from in situ flow rates (Table 2SD) to flux values (Table 3) were made
1232 considering the pit diameter of 50 meters and the ideal gas law.

1233

1234 **Captions:**

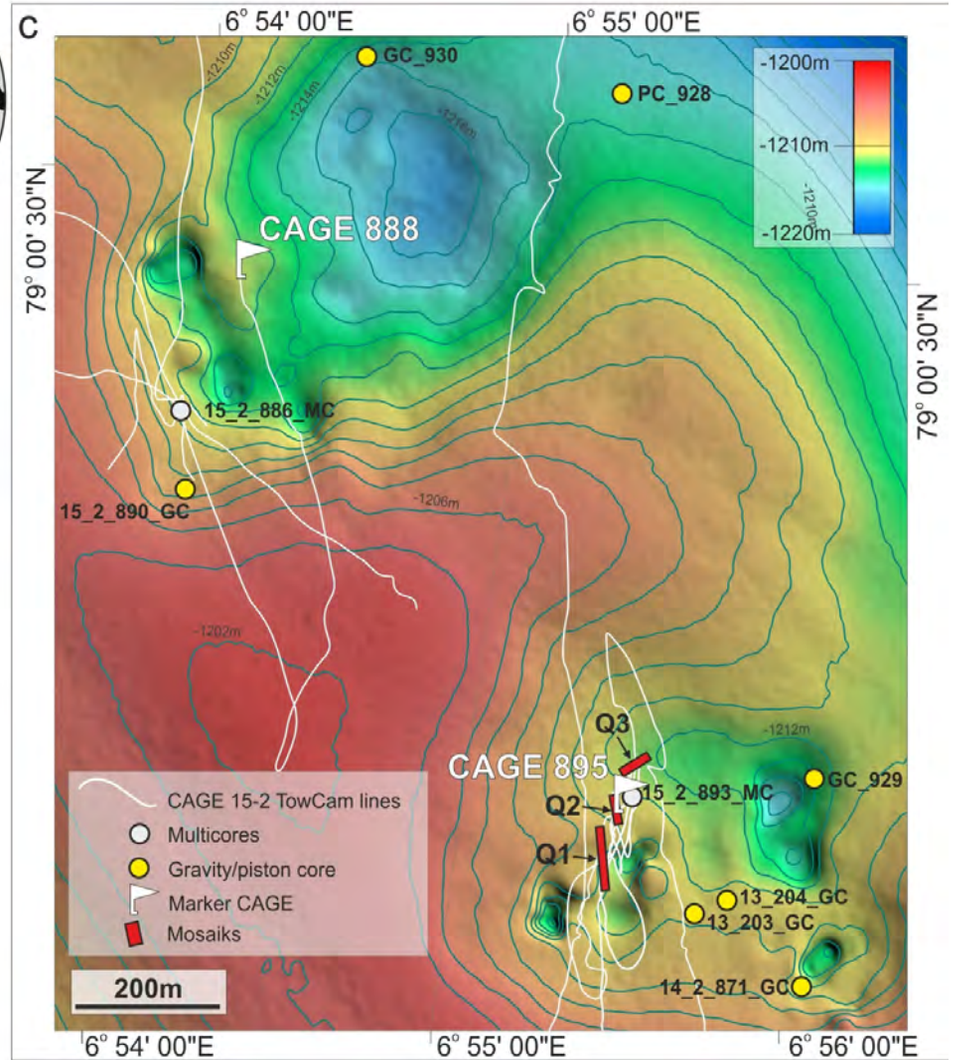
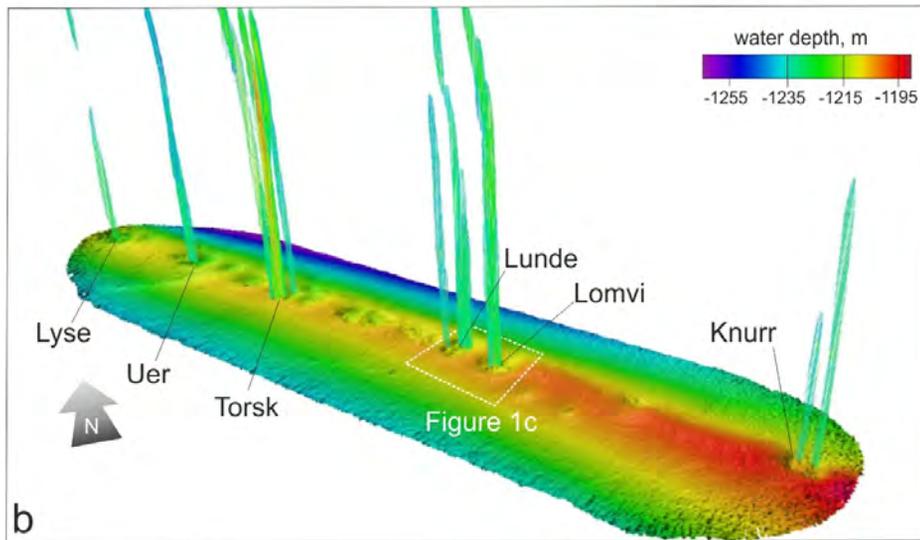
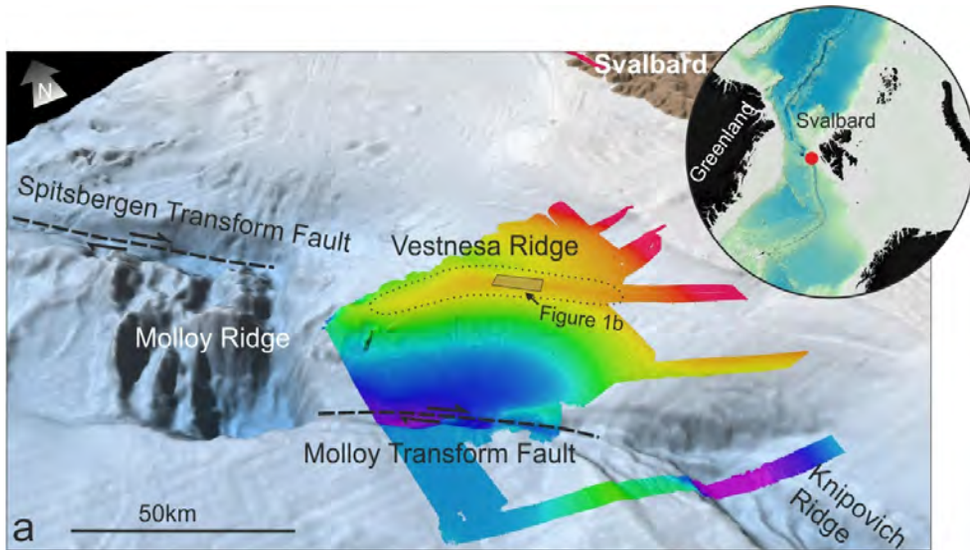
1235 Figure 1SD. Photomosaics for areas 1 (a), 2 (b), and 3 (c) in Figure 2. Photomosaics have been
1236 constructed from TowCam images after distorsion and illumination correction, renavigation of
1237 the deep-towed vehicle, and blending to remove seams among images (see text for details and
1238 references). All photomosaics are shown at the same scale, and the best estimate of the limits in
1239 UTM X and Y are given for each of them.

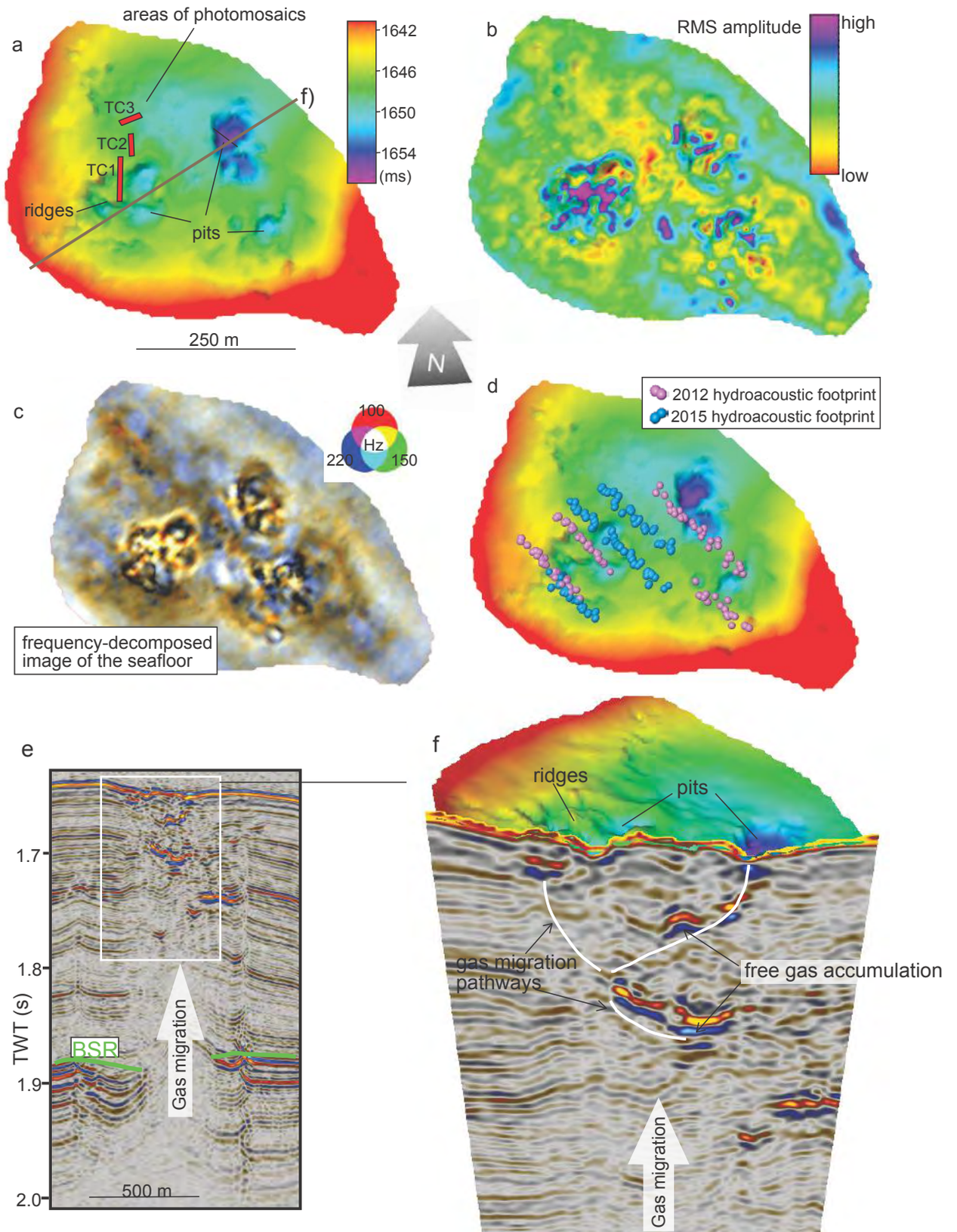
1240 **Figure 2SD.** Zoom-in on two flares near the seafloor. The 5 m meters deep layer for evaluation
1241 is highlighted and the backscatter from the bottom and interference from other acoustic
1242 instruments (red and orange pixels) is easily recognizable. The Graphical User Interface
1243 ‘FlareHunter’ (Velooso et al., 2015) was used to visualize, analyze and process hydroacoustic data
1244 showing bubble release in echograms.

1245 **Table 1SD.** Water column hydroacoustic data used for flare detection. The column headers are
1246 self-explanatory. The focus area covers the Lomvi and Lunde pockmarks.

1247 **Table 2SD.** Water column hydroacoustic data and modeled flow rates. The cluster positions
1248 (bold) are calculated means of the UTM32N positions of the associated flares. The column TS
1249 contains the observed value from each observation and the calculated geometric mean of these
1250 are shown in bold. The modeled flow rates for each cluster are based on the cluster TS (bold) and
1251 the bubble size (r) and rising velocity (U) used in the model. The Beam radii represent the
1252 footprint size (radius) of the echosounder at the seafloor.

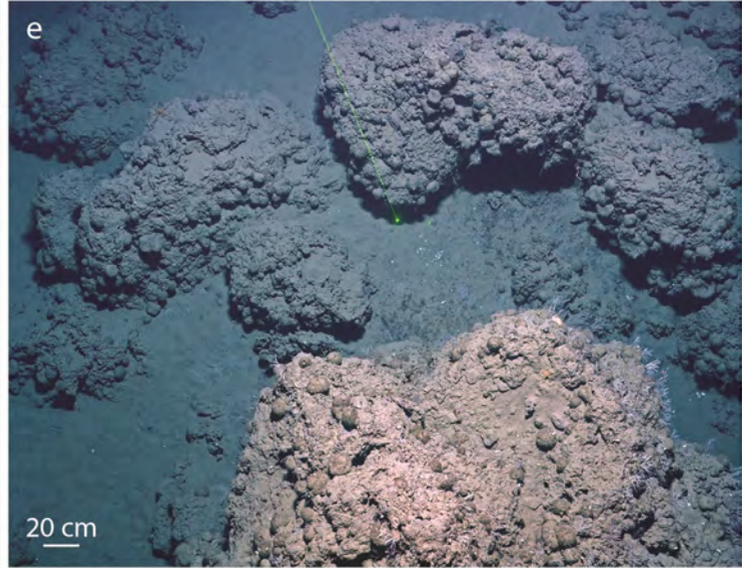
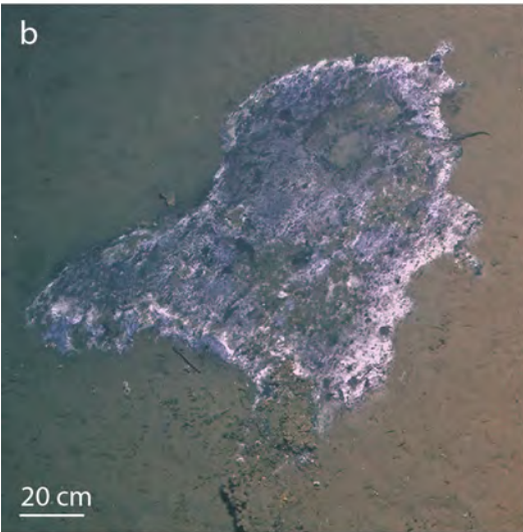
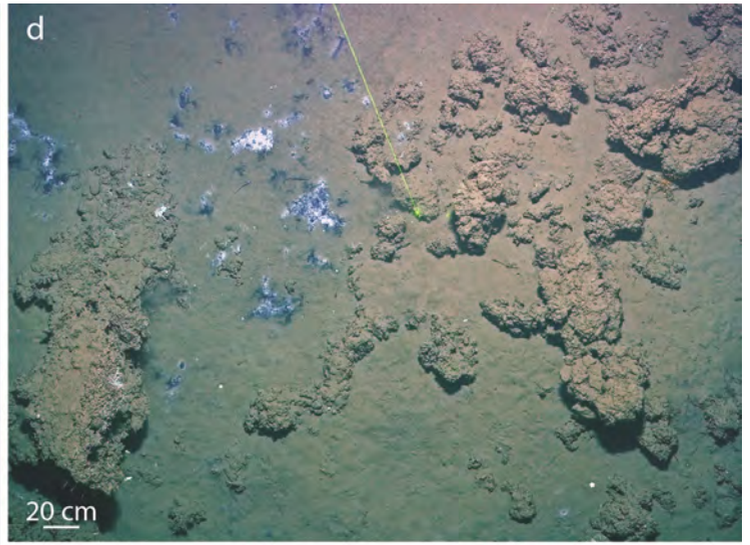
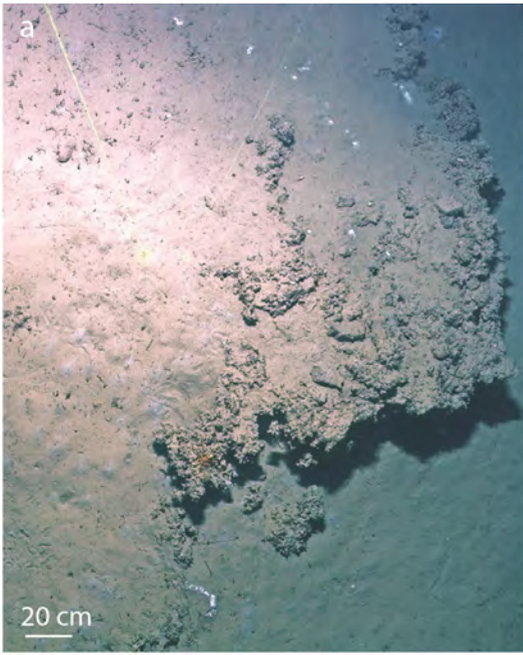
1253 **Table 3SD.** Parameters used for total flow rate and total output calculation for Lomvi and
1254 Lunde. The cluster of flow rates (ml min⁻¹; row *d*) is calculated considering that the free gas
1255 emanating from an area corresponding to one pit of 25m radius. The number of clusters made of
1256 flares found within each of the two pockmarks during the 2012 survey is indicated in row *f*. Row
1257 *g* is the sum of the flow rates for each of the pockmarks and row *h* shows the total output of free
1258 gas to the water column for each pockmark. The conversion from flow rates to flux values was
1259 obtained using the ideal gas law.

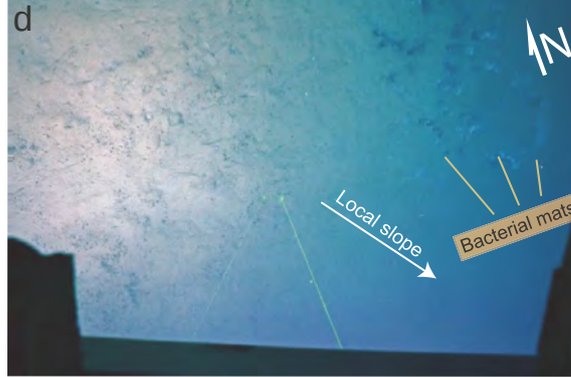
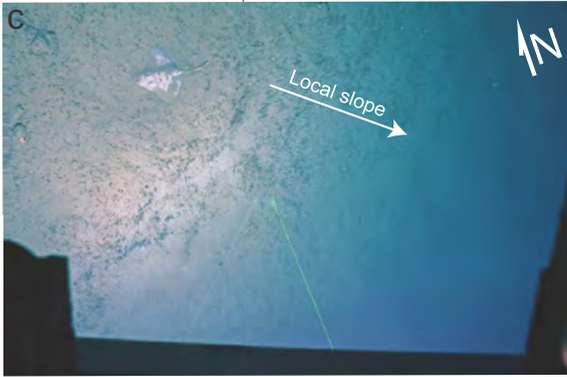
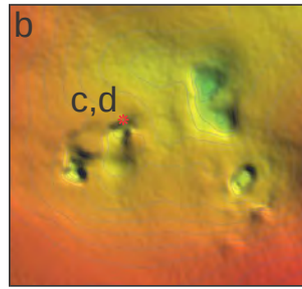
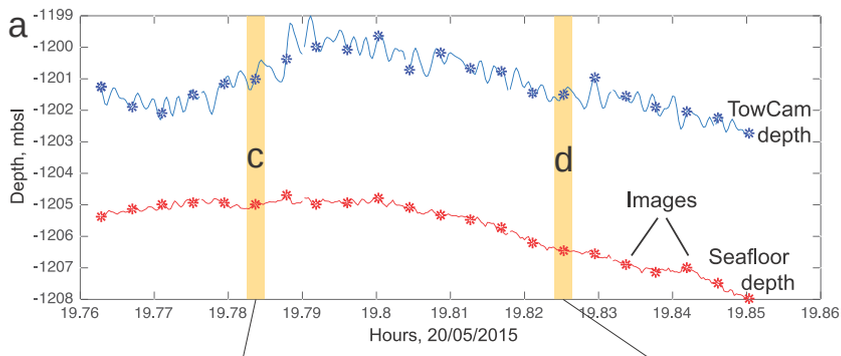


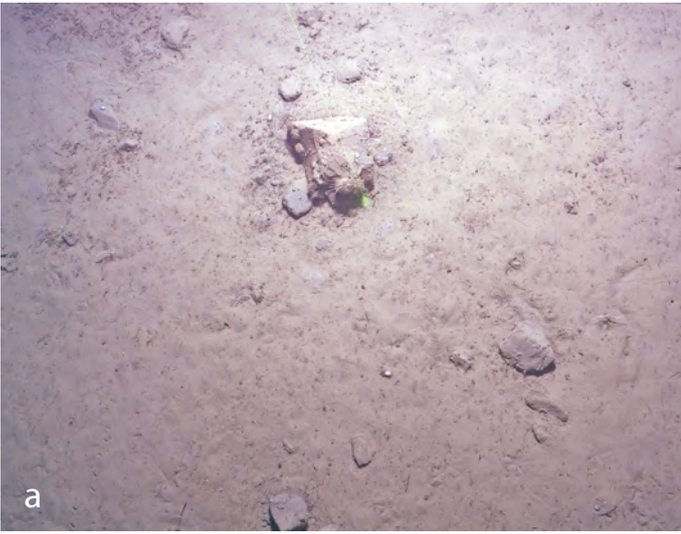


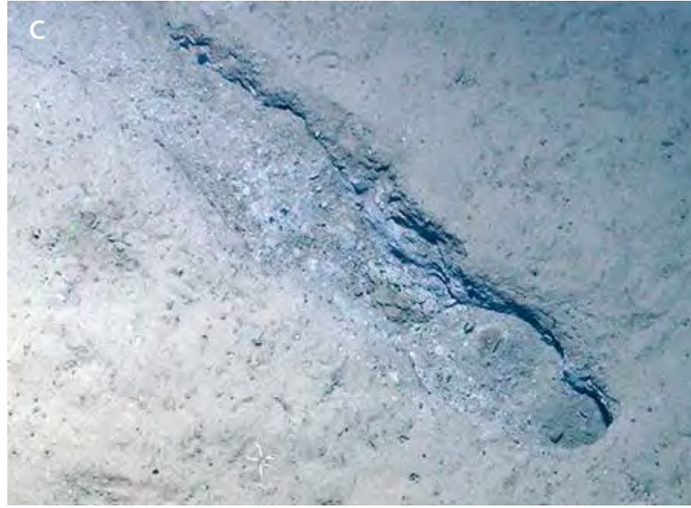
Photomosaic
TC1

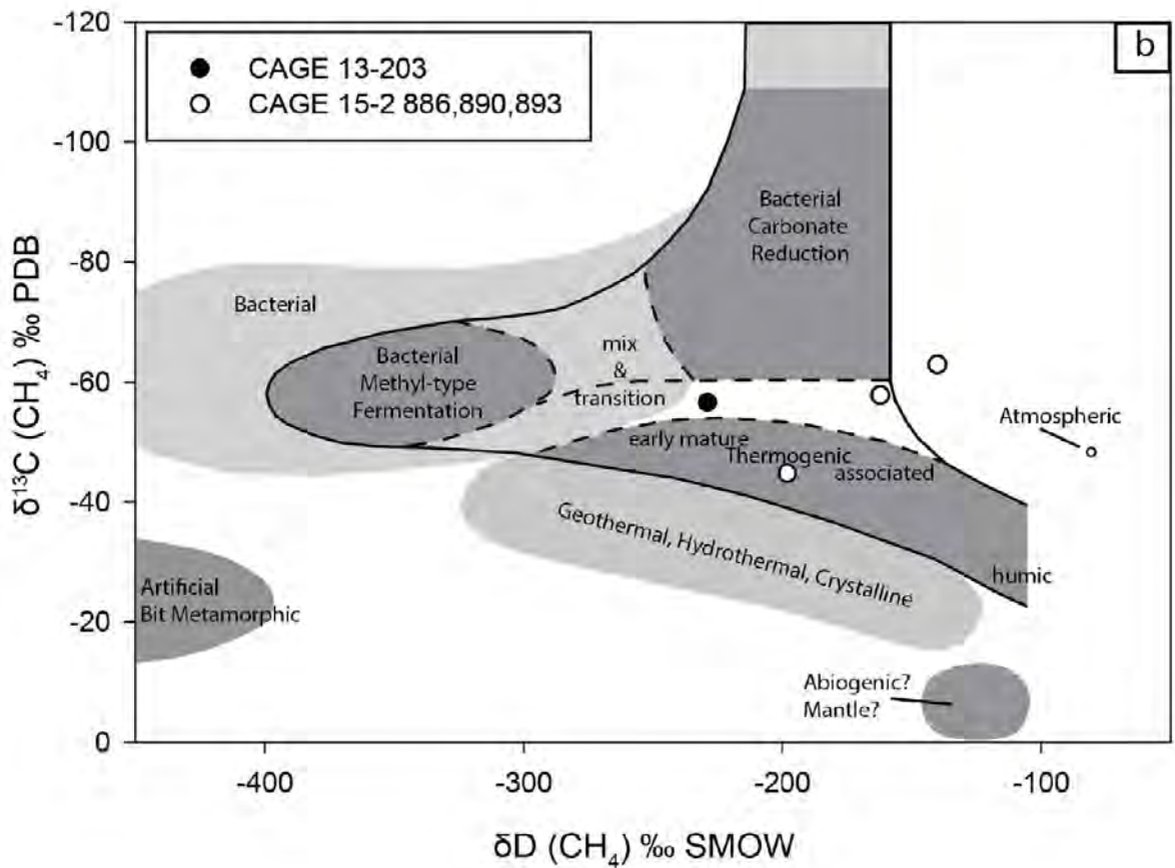
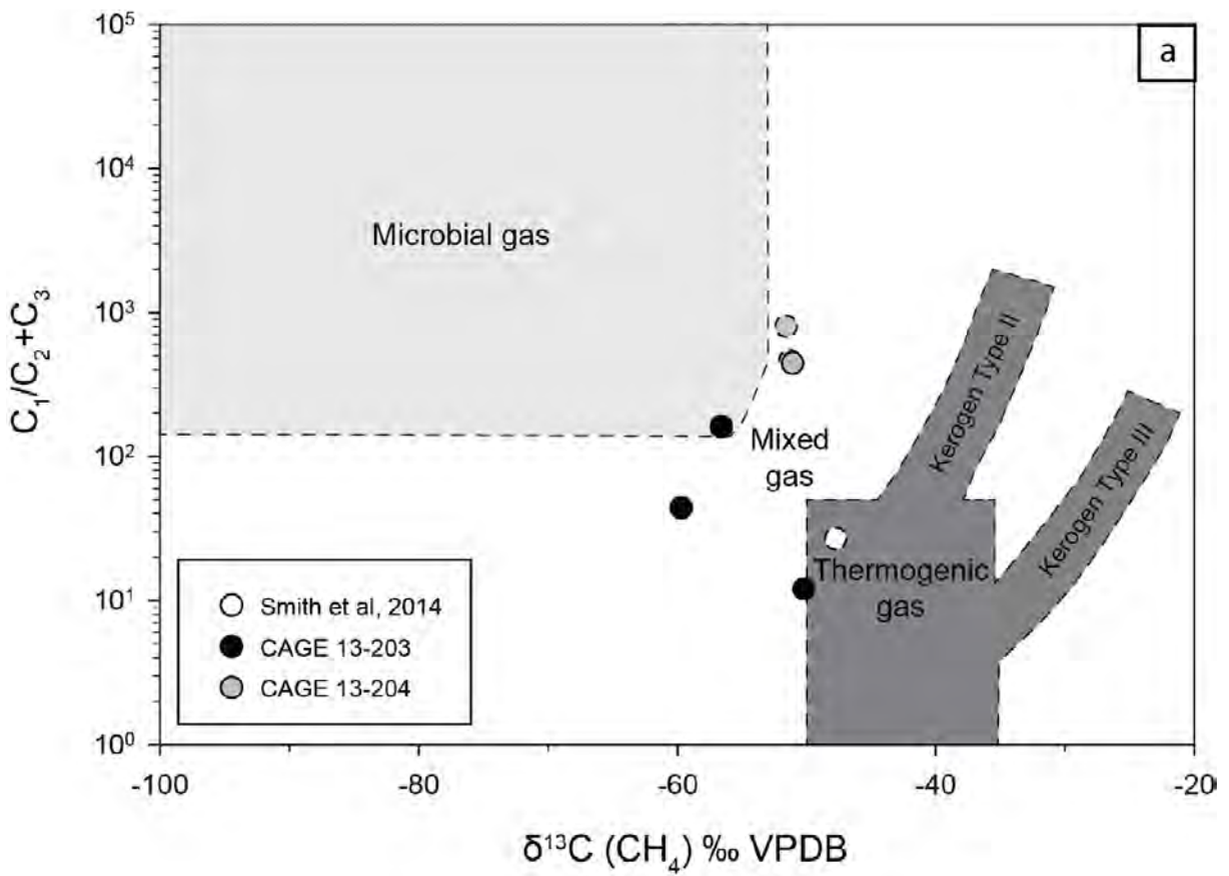


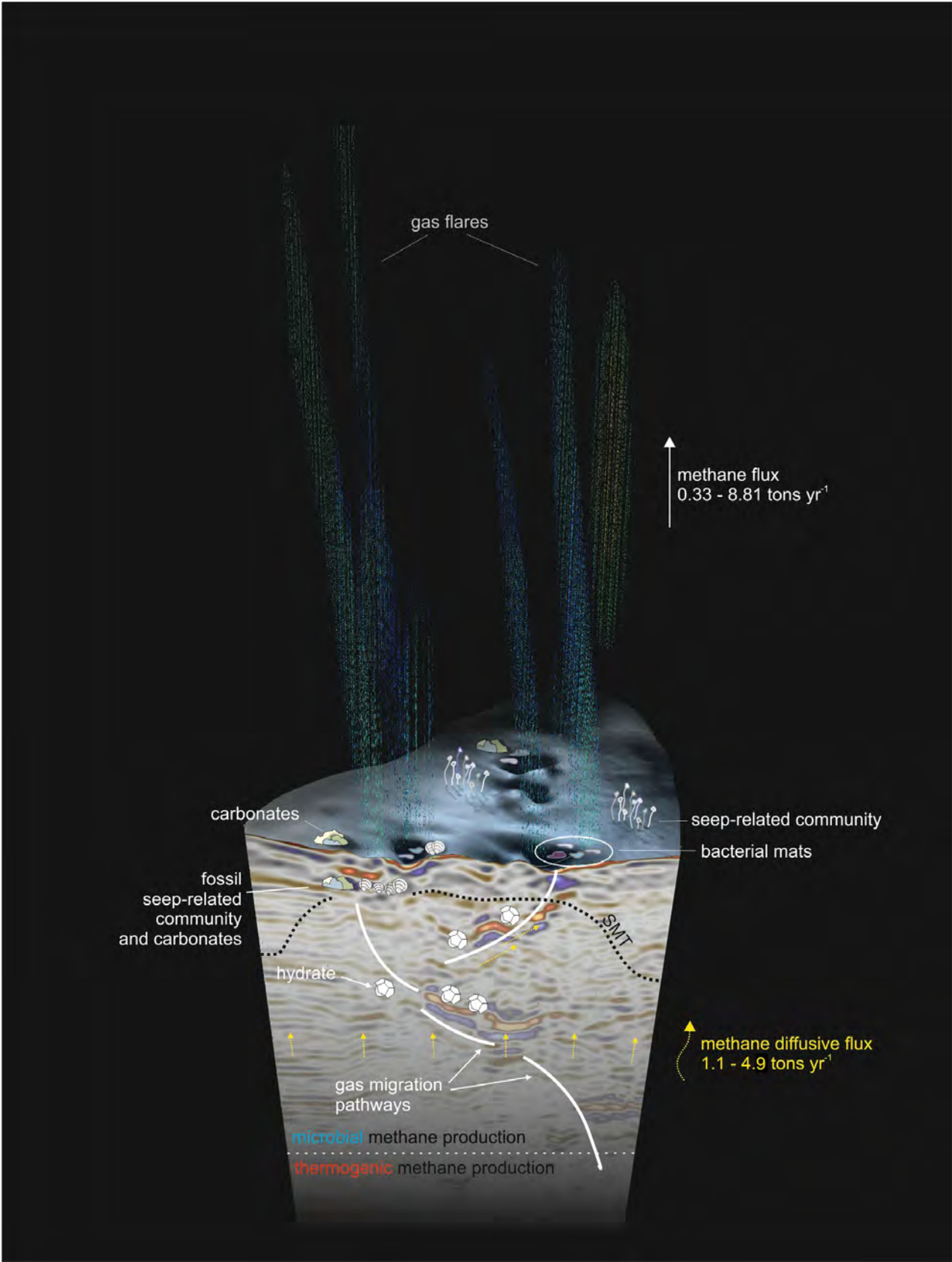




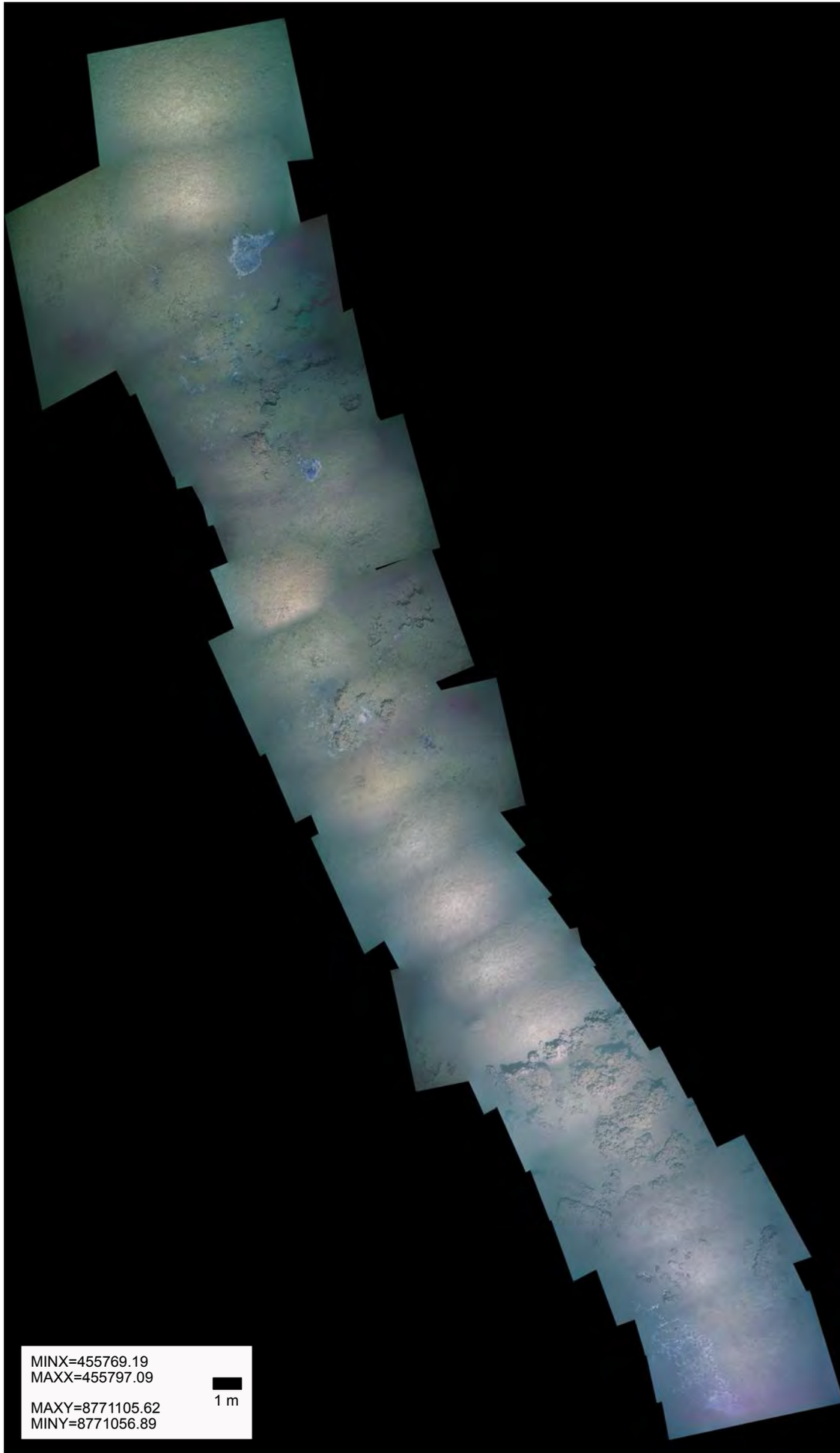






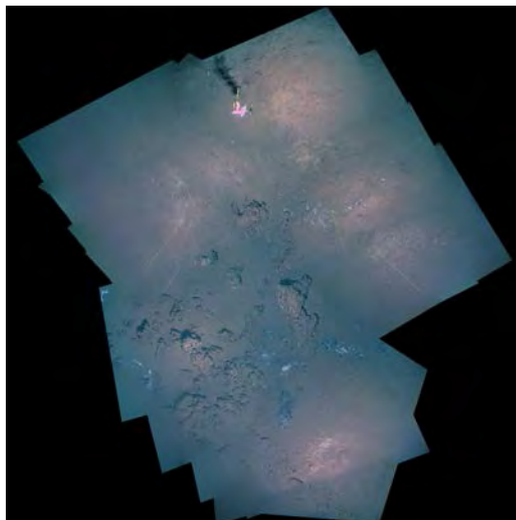


a.



TOWCAM MOSAIC 1

b.



TOWCAM MOSAIC 2

MAXX=455802.22
MINX=455815.77
MAXY=8771127.86
MINY=8771114.13

1 m

c.



TOWCAM MOSAIC 3

MAXX=455828.96
MINX=455819.04
MAXY=8771153.06
MINY=8771138.94

1 m

Data used in this paper	CRUISE (year collected; R/V)	References
Geophysics		
Multibeam bathymetry	CAGE13 (2013; Helmer Hanssen)	Plaza Faverola et al. (2015)
3D seismic data	CAGE13 (2013; Helmer Hanssen)	Plaza Faverola et al. (2015)
Seafloor observations (TowCam)	CAGE15-2	This study
Seafloor-subseafloor correlations		This study
water column hydroacoustics (rare detection) using single-beam echo sounder	2010 (Jan Mayen)	Bünz et al. (2012)
	2012 (Helmer Hanssen)	Smith et al. (2014)
	CAGE13 (2013; Helmer Hanssen)	Mienert, unpublished data
	CAGE 15-4 (2015; Helmer Hanssen)	Bünz, unpublished data
Gas measurements		
Head space gas	CAGE15-2 (2015; Helmer Hanssen)	This study
	CAGE13 (2013; Helmer Hanssen)	Mienert, unpublished data
Gas hydrate	CAGE15-2 (2015; Helmer Hanssen)	This study
	2012 (R/V Helmer Hanssen)	Smith et al. (2014)
Fossil seep-related community and carbonate nodules	CAGE13 (2013; Helmer Hanssen)	Ambrose et al. (2015)
AOM rate (model estimate)	JR211(2008; James Clark Ross); CAGE13 (2013; Helmer Hanssen)	Hong et al. (2016)
AOM rate (direct measurements)	RV Poseidon 419 expedition (2011; Poseidon)	T. Treude, unpublished data
Total AOM consumption		This study
Methane sequestration rate through authigenic carbonates		This study
Total consumption of methane-C through carbonate precipitation		This study
Water column methane flux		This study
Water column methane output		This study

Core Site	Depth (cmbsf)	Sample Type	$\delta^{13}\text{C-CH}_4$ ‰ VPDB	$\delta^{\text{D-CH}_4}$ ‰ VSMOW	C1/C2+C3
HH13-203GC	75	head space gas	-50.2	-	12
HH13-203GC	130	head space gas	-59.7	-	44
HH13-203GC	175	head space gas	-56.6	-229	161
HH13-204GC	214	head space gas*	-51.1	-	443
HH13-204GC	594	gas hydrate*	-51.3	-	463
HH13-204GC	594	gas hydrate*	-51.6	-	801
15-2-886MC	29-32	head space gas [#]	-62.9	-140	-
15-2-893MC	13-15	head space gas [#]	-57.8	-162	-
15-2-890GC	300	head space gas [#]	-44.8	-198	-

measured at Hydroisotop GmbH - Schweitenkirchen, Germany

Research-UFZ, gas compositions at GEOMAR Helmholtz Centre for Ocean Research Kiel

l at Isolab B.V., Neerijnen The Netherlands

	Diffuse fluid regime (modeled results)		Focused fluid regime 1 pit (diameter 50 m)		Bubbling site
	Lomvi	Lunde	Modeled results	Direct measurements**	(10% of the pit area)
Area (m ²)	628.000	7,536,000	ca 1,960	ca 1,960	196
a. AOM rate (mmol m ⁻² day ⁻¹)	0.3-1.1	0.3-1.1	44	1-10	NA
b. Total AOM consumption (tons yr ⁻¹)*	1.1-4.1	1.3-4.9	0.5	0.05-0.5	NA
c. Methane sequestration rate through authigenic carbonates (mmol m ⁻² d ⁻¹)	0.1-0.3	0.1-0.3	35	NA	NA
d. Total consumption of methane-C through carbonate precipitation (tons yr ⁻¹)*	0.3-1.0	0.3-1.2	0.4	NA	NA
e. Water column methane flux (mmol m ⁻² d ⁻¹)	Very small	Very small	Small	NA	13-390
f. Water column methane output (tons yr ⁻¹)	Very small	Very small	0.33-8.81	NA	0.03-0.88

* Hong et al. (2016)

**T. Treude (unpublished data)

NA: not available

Pockmark location	Water depth	Mechanisms of formation	Formation time	Fauna	Carbonate	Gas Hydrate	References
Arctic Ocean (Vestnesa Ridge)	1200 m	faults and fractures that act as a pathway for fluid migration	since 2.7 Ma ago	chemosynthetic communities	carbonates of various shapes	gas hydrates at different depths bsf	Vogt et al., 1994; Bünz et al., 2012; Plaza-Faverola et al., 2015; this
Arctic Ocean (Spitsbergen)	110–130 m	tectonic controls (orientation of				above GHSZ	Forwick et al., 2009
Barents Sea	200 - 1270 m	gas pressure and faults		chemosynthetic communities		gas hydrates at different depths bsf	Solheim and Elverhoi 1985, 1993; Chand et al.,
SW Barents Sea (Loppa High)	350 m	climate change-induced destabilisation of methane hydrates	since 15 cal kyr BP			no hydrates recovered	Pau et al., 2014
Bering Sea (Alaska)	<200 m	gas migration through faults and				above GHSZ	Abrams, 1992
Norwegian Sea (Giant Trol)	300 m	gas hydrate dissociation	since last deglaciatio		carbonate blocks	no hydrates recovered	Mazzini et al., 2017
Norweian Sea ("Unit pockmarks")	300–700 m	reservoired gas acts as a dynamic pump			carbonate blocks	no hydrates recovered	Hovland et al., 2010
Norwegian Sea (Nyegga region)	700 m	vigorous gas venting system through chimney and faults		chemosynthetic communities	carbonates of various shapes	massive gas hydrates at different depths bsf	Plaza-Faverola et al., 2010
NE Atlantic margin	400–1500m	hydrate stability changes				massive gas hydrates at different depths bsf	Mienert et al., 1998

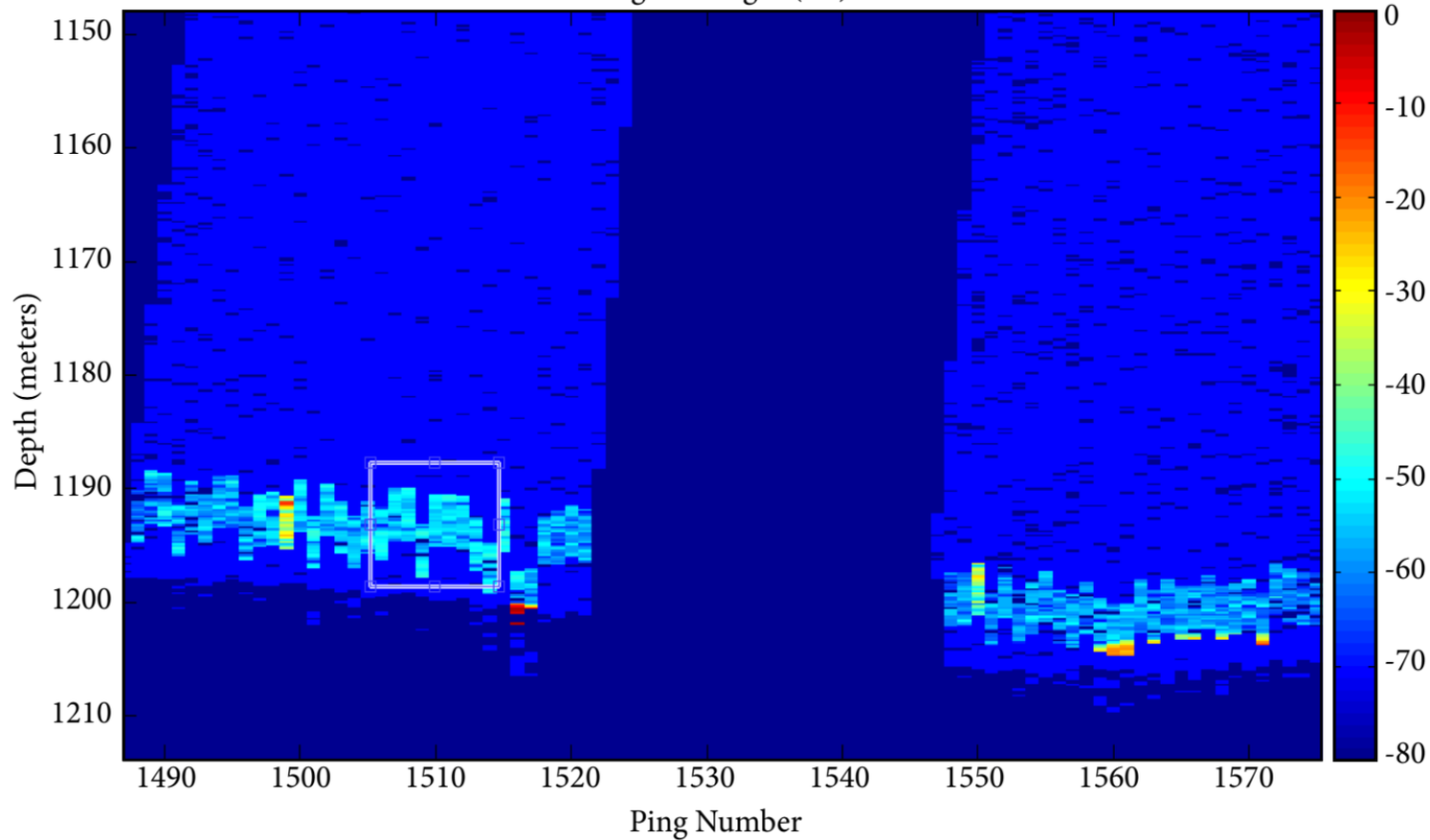
Pockmark location	Water depth	Mechanisms of formation	Formation time	Fauna	Carbonate	Gas Hydrate	References
strait between Norway and Denmark (Skagerrak)	100–200 m	diapirically deformed plastic clay		chemosynthetic communities		above GHSZ	Hovland 1991
Canada (Pacific margin)	130–250 m	formation inside iceberg ploughmarks		unusual high abundance of non-chemosynthetic fauna	carbonate chimneys	above GHSZ	Halliday et al., 2008; Barrie et al., 2011
North Sea, UK sector (Witch Ground Basin)	100–150 m	degradation of subseabed permafrost ice				above GHSZ	Long, 1992
Atlantic Ocean (Belfast Bay,	30	escape of biogenic natural gas				above GHSZ	Kelley et al., 1994
Pacific Ocean (Big Sur, California)	900–1200 m		since 45 000 yr BP			no hydrates recovered	Paull et al., 2002
Gulf of Mexico	100–500 m	fault systems linked to active salt deformation and faulting		chemosynthetic communities	carbonate buildups	hydrate mounds and massive accumulation of gas hydrate in pockmarks below the upper edge of GHSZ	Sassen et al., 2001, 2003
Atlantic Ocean (Santos Basin, Brazilian continental slope)	400 – 900 m	salt diapirism		chemosynthetic communities , deepwater coral mounds		no hydrates recovered	Sumida et al., 2004; de Mahiques et al., 2017
SW Africa (Niger delta)	1100–1250 m	gas hydrate dissolution				massive gas hydrates at different depths bsf	Sultan et al., 2010

Pockmark location	Water depth	Mechanisms of formation	Formation time	Fauna	Carbonate	Gas Hydrate	References
SW Africa (giant Regab pockmark, Congo deep-sea channel)	3160 m	self-sealing processes and lateral spreading of rising fluids through fractures		mussel, tubeworm and clams	massive carbonate crusts that form thick elevations	at the seafloor	Marcon et al., 2014
SW Africa (Hydrate Hole, Black Hole, and Worm Hole in Northern Congo Fan)	3100 m	salt-tectonic faulting	several hundred thousand years	vesicomylid clams, tubeworms (Siboglinidae) and non-chemosynthetic organisms (shrimp)	carbonates of various shapes	below 50 cm	Sahling et al., 2007; Wenau et al., 2017
South China Sea (N Zhongjiannan Basin)	600-1400 m	listric faults providing fluid				no gas hydrate recovered	Chen et al., 2015
South China Sea (mega-pockmarks near the Xisha Uplift)	700	faults providing fluid pathways				no gas hydrate recovered	Sun et al., 2011
E Atlantic (Gulf of Cadiz)	300 - 400 m	expulsion of biogenic gas and also to thermogenic gas coming from the volcanic/diapir		chemosynthetic fauna	autigenic carbonates	gas hydrates in the sediment column	Casas et al., 2003
central Mediterranean Sea (Zannone Giant Pockmark)	110 - 130 m	normal faults acting as main conduits	since 6 ky BP	bacterial mats	lithified pavements	above GHSZ	Ingrassia et al., 2015

Pockmark location	Water depth	Mechanisms of formation	Formation time	Fauna	Carbonate	Gas Hydrate	References
W Mediterranean Sea (TASYO field, Gulf of Cadiz)	500 - 2000 m	episodic dissociation of gas-hydrate-rich sediment tectonic and		bacterial mats, bivalve mounds of <i>Calyptogena</i> sp., tubeworm <i>Pogonophora</i> sp.	carbonate crusts	above GHSZ	Somoza et al., 2003
SW Mediterranean Sea (Gulf of Cadiz)	200 - 400 m	efflux of gas through the seafloor sediments				above GHSZ	Baraza and Ercilla, 1996
E Mediterranean Sea (Patras Gulf, Greece)	20 - 80 m	gas expulsion triggered by earthquake				above GHSZ	Hasiotis et al., 1996
E Mediterranean Sea (Patras and Corinth gulfs, Greece)	20-40 m	gas venting and groundwater seepage		rich fauna		above GHSZ	Christodoulou et al., 2003
E Mediterranean Sea (Iskenderun Bay, SE Turkey)	70 m	Sub-surface fault zones as conduits for gas migration, hydraulically active during or shortly after earthquakes.	protracted seepage of gas-charged fluids		buried carbonate	above GHSZ	Garcia-Garcia et al., 2004
NW Black Sea (Dnepr paleo-delta)	90 m	fluid/gas pathways relocated by carbonate formation		bacterial mat surrounded by Tunicates	carbonate-cemented sediment	above GHSZ	Naudts et al., 2008
E Black Sea	100-2000 m	local subsidence and faulting due to the escape of gas				hydrates at different depths bsf	Ergün et al., 2002

Pockmark location	Water depth	Mechanisms of formation	Formation time	Fauna	Carbonate	Gas Hydrate	References
Western Indian margin	20-260 m	deep-seated faults, fluid seeps dewatered the sediment and caused collapse structures, dissociation (?) of gas hydrates				in pockmarks below upper edge of GHSZ	Karisiddaiah and Veerayya, 2002
NW Shelf of Australia (Yampi Shelf and Timor Sea region)	50-100 m	Hydrocarbon migration-seepage pathways appear to be controlled by the reactivation of pre-existing fractures and dykes within the basement		more diverse biota than in non seep-sites	crusts of cemented bioclastic material	above GHSZ	Rollet e al., 2006

Target Strength (dB)



CRUISE (year collected; R/V)	# flare observations in Lomvi and Lunde	# flare clusters in Lomvi and Lunde
2010 (Jan Mayen)	11	3
2012 (Helmer Hanssen)	9	5
CAGE13 (2013; Helmer Hanssen)	23	4
CAGE 15-4 (2015; Helmer Hanssen)	13	6

Cluster Pockmark	Hydroacoustic data					Modelled flow r=3mm U=15cm/s
	UTM 32N Coordinates		Depth (m)	Beam radii	TS (dB)	
	East	North				
2010						
cluster 1 Lunde	455317. 9152	8771635. 009			-52. 238	4. 210
	455244. 0944	8771614. 043	1185	73. 0	-56. 514	
	455240. 4369	8771676. 73	1185	73. 1	-52. 238	
	455351. 8146	8771683. 514	1186	73. 2	-52. 897	
	455252. 7095	8771595. 908	1186	73. 1	-52. 422	
	455500. 5204	8771604. 85	1190	73. 4	-49. 665	
cluster 2 Lomvi	455870. 9065	8771063. 335			-50. 960	5. 651
	455729. 8663	8771045. 728	1186	73. 1	-51. 455	
	455871. 6151	8771056. 554	1187	73. 2	-49. 661	
	455816. 8746	8771131. 397	1187	73. 2	-51. 292	
	455957. 1214	8771047. 601	1187	73. 3	-51. 035	
	455979. 055	8771035. 395	1187	73. 2	-51. 666	
cluster 3 Lomvi	455615. 6263	8770988. 11			-56. 517	1. 572
	455615. 6263	8770988. 11	1183	72. 9	-56. 517	
2012						
cluster 1 Lomvi	455678. 6715	8771256. 849			-52. 686	3. 798
	455678. 6715	8771256. 849	1198	73. 3	-52. 686	
cluster 2 Lomvi	455984. 5214	8770899. 162			-52. 049	4. 398
	456055. 7961	8770911. 362	1192	72. 7	-52. 735	
	455913. 2466	8770886. 962	1187	72. 7	-51. 456	
cluster 3 Lunde	455263. 889	8771615. 927			-52. 292	4. 159
	455257. 2689	8771638. 371	1198	73. 1	-52. 276	
	455186. 1878	8771661. 976	1192	73. 0	-51. 547	
	455348. 2103	8771547. 435	1197	73. 3	-53. 210	
cluster 4 Lunde	455540. 478	8771653. 724			-52. 456	4. 004
	455540. 478	8771653. 724	1200	73. 4	-52. 456	
cluster 5 Lomvi	455784. 4235	8771071. 845			-53. 112	3. 443
	455822. 1965	8771073. 214	1198	73. 2	-53. 234	
	455746. 6505	8771070. 475	1194	73. 1	-52. 992	
2013						
cluster 1 Lunde	455402. 7595	8771555. 159			-48. 705	9. 497
	455516. 7159	8771545. 009	1191	73. 8	-48. 489	
	455562. 7067	8771573. 862	1191	73. 8	-50. 175	
	455366. 2997	8771630. 326	1191	73. 7	-49. 425	
	455430. 5106	8771515. 279	1192	73. 8	-46. 828	
	455513. 297	8771504. 632	1190	73. 7	-46. 895	
	455592. 0678	8771599. 788	1189	73. 0	-51. 341	
	455387. 2268	8771566. 18	1192	73. 7	-49. 971	
	455360. 0374	8771543. 686	1191	73. 7	-47. 539	
	455363. 4735	8771445. 498	1191	73. 7	-48. 646	
	455349. 2105	8771583. 004	1190	73. 7	-49. 196	
	455269. 7169	8771518. 124	1191	73. 7	-49. 534	
	455197. 4109	8771584. 243	1187	73. 4	-47. 939	
	455327. 1997	8771607. 437	1185	73. 5	-49. 650	

cluster 2	456014.7212	8771098.663			-41.134	54.286
Lomvi	455983.3382	8771075.959	1192	73.7	-46.326	
	456055.362	8771115.406	1191	73.7	-48.798	
	455962.6842	8771119.356	1193	73.7	-35.234	
	455988.7332	8771071.26	1189	73.7	-46.236	
	456083.4886	8771111.333	1186	73.0	-45.990	
cluster 3	455913.3735	8771061.794			-46.656	15.222
Lomvi	455893.8831	8771064.702	1189	73.6	-46.549	
	455863.2428	8771049.394	1187	73.6	-49.430	
	455982.9946	8771071.287	1188	73.6	-45.052	
cluster 4	455653.2982	8771030.671			-46.694	15.093
Lomvi	455678.0419	8771041.746	1188	73.5	-47.025	
	455628.5544	8771019.596	1185	73.5	-46.386	

ow rates ml/min		
r=3mm U=30cm/s	r=8mm U=15cm/s	r=8mm U=30cm/s
8.421	48.353	96.707
11.302	64.900	129.801
3.144	18.053	36.107
7.596	43.620	87.240
8.796	50.509	101.018
8.317	47.760	95.521
8.008	45.984	91.968
6.886	39.543	79.086
18.994	109.071	218.141

108.572	623.459	1246.918
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30.445	174.823	349.645
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30.186	173.336	346.671
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	Lomvi		Lunde	
	min	max	min	max
a. Radius bubble size (mm)	3	8	3	8
b. Rising speed (cm s ⁻¹)	15	30	15	30
d. Calculated cluster flow rates (ml min ⁻¹)	3.4	101.0	4	95.5
e. Cluster flux ranges (mmol m ⁻² s ⁻¹)	13.3	395.5	15.7	374
f. Number of clusters		3		2
g. Total flow rate (ml min ⁻¹)	11.6	267	8.2	187
h. Total output (ton y ⁻¹)	0.15	4.53	0.18	4.28