# 1 Biogeochemical Impact of Cable Bacteria on Coastal Black Sea Sediment

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## 15 ABSTRACT

16 Cable bacteria can strongly alter sediment biogeochemistry. Here, we used laboratory 17 incubations to determine the potential impact of their activity on the cycling of Fe, phosphorus (P) and 18 sulphur (S). Microsensor depth profiles of oxygen, sulphide and pH in combination with electric 19 potential profiling and FISH analyses showed a rapid development (<5 days) of cable bacteria, followed by a long period of activity (>200 days). During most of the experiment, the current density 20 21 correlated linearly with the oxygen demand. Sediment oxygen uptake was attributed to activity of 22 cable bacteria and the oxidation of reduced products from anaerobic degradation of organic matter, 23 such as ammonium. Pore water sulphide was low ( $<5 \mu$ M) throughout the experiment. Sulphate reduction acted as the main source of sulphide for cable bacteria. Pore water Fe<sup>2+</sup> reached levels of up 24 to 1.7 mM during the incubations, due to the dissolution of FeS (30%) and siderite, an Fe carbonate 25 mineral (70%). Following upward diffusion of  $Fe^{2+}$ , a surface enrichment of Fe oxides formed. Hence, 26

27 besides FeS, siderite may act as a major source of Fe for Fe oxides in coastal surface sediments where 28 cable bacteria are active. Using  $\mu$ XRF, we show that the enrichments in Fe oxides induced by cable 29 bacteria are located in a thin subsurface layer of 0.3 mm. We show that similar subsurface layers 30 enriched in Fe and P are also observed at field sites where cable bacteria were recently active and 31 little bioturbation occurs. This suggests that such subsurface Fe oxide layers, which are not always 32 visible to the eye, could potentially be a marker for recent activity of cable bacteria.

33 Key words: cable bacteria, elemental cycling, solute fluxes, iron

#### 34 1. INTRODUCTION

35 Depletion of oxygen  $(O_2)$  in bottom waters (i.e. water directly above the seafloor) of coastal areas 36 is increasing worldwide, as a consequence of eutrophication and climate change (Diaz and Rosenberg 37 2008; Schmidtko et al. 2017; Breitburg et al. 2018). Low O<sub>2</sub> can lead to the development of coastal 38 'dead zones' characterised by recurrent mortality of marine life (Rabalais et al. 2002; Diaz and 39 Rosenberg 2008). Progressive eutrophication induces a characteristic response of coastal systems with transient and seasonal hypoxia ( $O_2 < 63 \mu M$ ) transitioning into permanent anoxia ( $O_2 = 0 \mu M$ ). In this 40 41 later stage, free sulphide  $(H_2S)$  may escape from the sediment and accumulate in the bottom water, a 42 condition referred to as euxinia (Diaz and Rosenberg 2008; Kemp et al. 2009; Rabalais et al. 2014). 43 As H<sub>2</sub>S is highly toxic to higher fauna, the development of euxinia may aggravate the ecological consequences. However, the presence of iron (Fe) and manganese (Mn) oxides in surface sediments 44 may delay this transition towards euxinia by removing H<sub>2</sub>S and thus preventing an efflux of H<sub>2</sub>S to 45 the overlying water (Kristiansen et al. 2002; Kristensen et al. 2003; Diaz and Rosenberg 2008). 46

47 Cable bacteria are multicellular filamentous sulphur(S)-oxidising bacteria (Pfeffer et al. 2012) 48 that strongly enhance the formation of Fe and Mn oxides and efficiently remove  $H_2S$  from surface 49 sediments (Risgaard-Petersen et al. 2012; Seitaj et al. 2015; Sulu-Gambari et al. 2016a). Cable 50 bacteria belong to the *Desulfobulbaceae* family of the Deltaproteobacteria (Trojan et al. 2016; 51 Kjeldsen et al. 2019). Cable bacteria can spatially link the oxidation of  $H_2S$  in deeper sediments to the 52 reduction of  $O_2$  near the sediment-water interface by transporting electrons over centimetre scale

53 distances (Pfeffer et al. 2012) through a conductive fibre network that is embedded in the cell 54 envelope (Meysman et al. 2019). This spatial coupling of surficial O<sub>2</sub> reduction with H<sub>2</sub>S oxidation at several centimetres depth creates a suboxic zone that is devoid of any O<sub>2</sub> and H<sub>2</sub>S, and provides cable 55 bacteria a competitive advantage over other S-oxidising bacteria in aquatic environments (Meysman 56 57 2018). Cable bacteria have been documented in a range of fresh water (Risgaard-Petersen et al. 2015; Müller et al. 2016) and marine environments (Malkin et al. 2014; Burdorf et al. 2017), however, they 58 59 appear to be particularly active in sediments overlain by seasonally hypoxic bottom waters (Seitaj et 60 al. 2015; Burdorf et al. 2018).

The metabolic activity of cable bacteria establishes an electrical circuit in the sediment, which involves an electron current through the cable bacteria filaments (Bjerg et al. 2018), and an ionic current through the pore water in the opposite direction (Naudet and Revil 2005; Revil et al. 2010; Risgaard-Petersen et al. 2012). As a consequence, an electric potential (EP) is generated in the sediment, which can be used as a reliable indicator for activity of cable bacteria (Risgaard-Petersen et al. 2014).

Cable bacteria activity additionally generates a distinct biogeochemical signature, that can be assessed by pH, O<sub>2</sub> and H<sub>2</sub>S depth profiling (Nielsen et al. 2010). Their activity leads to the development of a suboxic zone (i.e. a zone where O<sub>2</sub> and H<sub>2</sub>S are both absent), and also induces a pH profile that strongly changes with depth. Cathodic O<sub>2</sub> reduction (O<sub>2</sub> + 4H<sup>+</sup> + 4e<sup>-</sup>  $\rightarrow$  2H<sub>2</sub>O) in the oxic zone of the sediment results in a pH maximum (~9) due to proton consumption, whereas anodic sulphide oxidation (H<sub>2</sub>S + 4 H<sub>2</sub>O  $\rightarrow$  SO<sub>4</sub><sup>2-</sup> + 10H<sup>+</sup> + 8e<sup>-</sup>) causes a pH minimum (<6.5) in the anoxic zone (Fig. 1A; Nielsen et al. 2010; Meysman et al. 2015).

The presence of cable bacteria in sediments can strongly impact the elemental cycling of Fe, Mn, Ca and S (Risgaard-Petersen et al. 2012; Seitaj et al. 2015; Rao et al. 2016; Sulu-Gambari et al. 2016a; van de Velde et al. 2016). Pore water acidification induced by cable bacteria activity can lead to dissolution of calcium (Ca) carbonates, Fe carbonates (siderite), Mn carbonates and FeS in the zone where the pH is low, thus generating high concentrations of Fe<sup>2+</sup> and Mn<sup>2+</sup> in the pore water

(Risgaard-Petersen et al. 2012; Rao et al. 2016). When these dissolved species diffuse upward this can 79 lead to strong enrichments of Fe and Mn oxides upon contact with  $O_2$  or for dissolved Fe<sup>2+</sup>, also upon 80 contact with Mn oxides (Wang and Van Cappellen 1996; Seitaj et al. 2015; Sulu-Gambari et al. 81 82 2016a). These metal oxides are capable of efficiently buffering the benthic release of  $H_2S$  and phosphate (HPO $_4^{2-}$ ) during periods with low bottom water O<sub>2</sub>. This so-called 'firewall' for H<sub>2</sub>S and 83 alteration of the timing of  $HPO_4^{2-}$  release linked to this buffering can play a key role in regulating 84 water quality in seasonally hypoxic coastal systems (Seitaj et al. 2015; Sulu-Gambari et al. 2016b; 85 86 Hermans et al. 2019a).

87 In coastal sediments, O<sub>2</sub> typically penetrates to a depth of only several mm's below the sediment-water interface (Rasmussen and Jørgensen 1992; Rabouille et al. 2003; Glud 2008). This 88 89 also holds true for sediments inhabited by active cable bacteria (Nielsen et al. 2010; Pfeffer et al. 2012; Larsen et al. 2015). Hence, the oxidation of upward diffusing  $Fe^{2+}$  and  $Mn^{2+}$  is expected to take 90 91 place below and not at the sediment-water interface. We hypothesise that, as a consequence, in the 92 initial stages of cable bacteria activity and in the absence of bioturbation, most Fe and Mn oxide 93 enrichments will be restricted to a thin subsurface layer of the sediment. However, the sample 94 resolution and timing of the collection of solid phase data in field and laboratory studies published so 95 far do not allow an assessment of this hypothesis.

Cable bacteria are suggested to thrive in coastal sediments characterised by high rates of H<sub>2</sub>S production due to high rates of organic matter mineralisation (Malkin et al. 2014; Burdorf et al. 2017; Hermans et al. 2019a). Laboratory and model studies have shown that the dissolution of FeS accounts for 12 to 94% of the H<sub>2</sub>S consumed by cable bacteria, while the other source is H<sub>2</sub>S production from the reduction of  $SO_4^{2-}$  (Risgaard-Petersen et al. 2012; Meysman et al. 2015; Burdorf et al. 2018). At present, it is not known if cable bacteria activity can establish in sediments that are relatively low in FeS and dissolved H<sub>2</sub>S.

103 In this study, we assess whether cable bacteria activity can establish and thrive in sediments 104 that are relatively poor in FeS. Although, this will be done in a controlled incubation experiment with

105 siderite-bearing sediments from a coastal site in the Black Sea, our findings are relevant for natural 106 environments populated by cable bacteria. The metabolic activity of cable bacteria is monitored using 107 microsensor profiles of pH,  $O_2$ ,  $H_2S$  and EP. We also use sediment Fe and P speciation and  $\mu XRF$  of 108 resin-embedded sediments to test whether we find evidence for subsurface enrichments in Fe oxides 109 and associated P. We find a rapid establishment of cable bacteria (<5 days) and the development of an 110 Fe oxide-rich subsurface layer, with the majority of the Fe  $\sim$ 70% supplied through dissolution of 111 siderite induced by cable bacteria activity. The depth of the Fe oxide layer was directly related to the 112  $O_2$  penetration depth and we propose that such subsurface enrichments in Fe, which also can contain P 113 and Mn, can be used as a marker for recent cable bacteria activity.

### 114 2. METHODS AND MATERIALS

#### 115 2.1. Study Area and Experimental Set-up

In September 2015, 16 sediment cores (Ø10 cm) were retrieved at a coastal site on the north-116 117 western shelf of the Black Sea (27 m water depth; Fig. 1B; Table 1) using a multicorer (Oktopus 118 GmbH, Germany) as described in Lenstra et al. (2019). The overlying water was discarded, and the 119 upper 10 cm of the sediment was transferred into nitrogen purged aluminium bags that were sealed 120 and stored at 4 °C for several months. The anoxic storage is expected to have led to the death of all 121 macrofauna and most meiofauna (Coull and Chandler 2001; Riedel et al. 2012). Prior to incubation, 122 the sediment was passed through a 4 mm sieve to remove large debris and homogenised. 123 Subsequently, the sediment was transferred to 18 transparent polycarbonate cores (Ø6 cm; 20 cm 124 length).

The bottom 15 cm of these cores was filled with sediment and the upper 5 cm with overlying water. The cores were placed in two aquaria filled with artificial seawater (Instant Ocean Sea Salt + Ultra High Quality (UHQ) water) with a salinity of 17.9, identical to the bottom water salinity at the study site. The artificial sea water contained negligible concentrations of  $NH_4^+$ ,  $NO_3^-$ , Fe, Mn and P as described in Atkinson (1997) and Hovanec and Coshland (2004). The aquaria were kept in the dark at a constant temperature (~20 °C), and the water was continuously aerated by two aquarium pumps. 131 Sixteen out of eighteen cores were exposed to oxygenated overlying water in the aquaria, whereas the 132 two remaining cores served as an anoxic control treatment. The control cores were tightly sealed with 133 rubber stoppers, to prevent the growth of cable bacteria by excluding  $O_2$  (Nielsen et al. 2010).

134 Sampling for pore water and solid-phase analyses was performed at eight time points over a total incubation period of 621 days. Each time point involved a three day procedure. On the first day, 135 136 microsensor depth profiles of EP, O<sub>2</sub>, pH and H<sub>2</sub>S were obtained in two randomly selected oxic cores 137 and the two anoxic control cores (O<sub>2</sub> profiling was not performed in the anoxic cores). On the second 138 day, solute fluxes were measured in the same oxic cores that were used for microsensor depth 139 profiling on the previous day. On the third day, the two cores were sectioned, of which only one core 140 was processed further for pore water and solid-phase analyses. Photographs were taken at four time 141 points (day 12; 33; 170 and 621) from one oxic core to follow the visual development of the surface 142 sediment during the experiment.

#### 143 2.2. High-resolution Microsensor Depth Profiling

144 High-resolution depth profiles of pH, O<sub>2</sub> and H<sub>2</sub>S were obtained (50-µm depth resolution; 3 145 replicate profiles per oxic core; 2 replicate profiles per anoxic core) using commercial micro electrodes (Unisense A.S., Denmark). The O2 sensor was re-calibrated prior to each measurement, 146 147 using saturated bottom water (100%  $[O_2]$ ) and the deeper sediment horizons (0%  $[O_2]$ ) as calibration 148 points. Calibrations of the pH and  $H_2S$  electrodes were performed as described in Hermans et al. 149 (2019b). pH values are reported on the total scale. For depth profiling of EP (500-µm resolution; 3 150 replicates per core), micro electrodes were used that were custom built at Aarhus University, as described in Damgaard et al. (2014). A robust reference electrode (Ref-RM, Unisense, A.S., 151 Denmark) was used during EP and pH measurements. To exclude turbulence-induced variations in the 152 153 potential of the reference electrode during EP profiling, a silicon tube filled with foam was mounted 154 on the tip of the reference electrode.

#### 155 **2.3. Solute Flux Measurements**

Solute flux incubations were performed for NH<sub>4</sub><sup>+</sup>, Fe<sup>2+</sup>, Mn<sup>2+</sup>, Ca<sup>2+</sup>, HPO<sub>4</sub><sup>2-</sup> and H<sub>4</sub>SiO<sub>4</sub>. At 156 157 each time point, one core was placed outside the aquarium at 20 °C, and the isolated volume of 158 overlying water in the core was continuously aerated. Potential stratification of the overlying water 159 was prevented by actively bubbling it. Parafilm was wrapped on top of the cores to prevent 160 evaporation. Water samples of 3 mL were retrieved at 7 time points over 24 hours. The same volume 161 of fresh artificial seawater was added to the cores directly after taking each sample. The samples were 162 filtered (0.45 µm), and subsamples were taken for ammonium (1 mL) and for metals (1 mL; acidified with 10 µL Suprapur® HCl (35%) per mL sample), which were stored at -20°C and 4°C respectively 163 164 until further analysis.

#### 165 **2.4. Pore Water and Sediment Collection**

166 At each time point, two cores were sectioned at 0.5-1 cm resolution with an UWITEC pushup pole in a nitrogen-purged glovebag, but only samples for one core were used for sediment and pore 167 water collection and analyses. Bottom water samples were retrieved from the overlying water in the 168 169 cores. Slices for each depth interval were centrifuged at 3500 rpm for 20 minutes for pore water 170 retrieval. Samples (1 mL) for  $NH_4^+$  were taken and stored at -20°C until analysis. Samples (1 mL) for 171 pore water S, Fe, Mn, Ca, P and Si were also collected and acidified with 10 µL Suprapur® HCl 172 (35%) per mL sample, which were stored at 4°C until analysis. Centrifuged sediment samples were 173 freeze-dried and ground to a fine powder in a nitrogen-purged glovebox under a strictly anoxic 174 environment to prevent oxidation (Kraal et al. 2009; Kraal and Slomp 2014). Only the top 5 cm of the 175 solid-phase samples were analysed in further detail. The porosity (Supporting Information 1.1; Table S1) was calculated from the weight loss upon freeze-drying, using a sediment density of 2.65 g cm<sup>-3</sup> 176 177 (Burdige 2006). Salt corrections were performed on the solid-phase data using the gravimetric water 178 content and salinity to determine the amount of salt after freeze-drying. After freeze-drying, the salt 179 from seawater stays behind in the solid-phase fraction. To determine the actual weight of the dry 180 sediment, it is necessary to subtract the weight of the salt from the total weight of freeze-dried sediment. 181

#### 182 **2.5.** Chemical Analysis of the Water and Sediment

183 Concentrations of NH<sub>4</sub><sup>+</sup> in the pore water and solute flux samples were determined using the phenol hypochlorite method (Koroleff 1969). The total Fe, Mn, Ca, P and Si concentrations (which 184 are assumed to represent Fe<sup>2+</sup>, Mn<sup>2+</sup>, Ca<sup>2+</sup>, HPO<sub>4</sub><sup>2-</sup> and H<sub>4</sub>SiO<sub>4</sub>) in the pore water and solute flux 185 samples were determined using Inductively Coupled Plasma-Optical Emission Spectroscopy (ICP-186 OES, Spectro Arcos). Dissolved Fe and Mn are assumed to be present in the form of  $Fe^{2+}$  and  $Mn^{2+}$ , 187 however some Mn<sup>3+</sup> (Madison et al. 2013) or colloidal and nanoparticulate Fe and Mn might also be 188 189 available (Boyd and Ellwood 2010; Raiswell and Canfield 2012). Concentrations of P and S are assumed to represent HPO<sub>4</sub><sup>2-</sup> and SO<sub>4</sub><sup>2-</sup> respectively. The colourimetric detection limit for NH<sub>4</sub><sup>+</sup> was 190 191  $0.5 \,\mu$ M. The practical detection limit on the ICP-OES for Fe, Mn and P was 0.73, 0.11 and 7.30  $\mu$ M, 192 respectively.

193 Solid-phase Fe was fractionated into [1] labile ferric Fe (hydr)oxides and ferrous Fe (FeS + 194 FeCO<sub>3</sub>), [2] crystalline Fe minerals, [3] magnetite and [4] pyrite (Supporting Information 1.2; Table 195 S2), using a combination of two operational extraction methods (Poulton and Canfield 2005; Claff et 196 al. 2010) as described by Kraal et al. (2017). Concentrations of Fe in all extracts were determined 197 using the colourimetric phenanthroline method (APHA 2005). Solid-phase S was separated into [1] 198 acid volatile sulphur (AVS; representing FeS) and [2] chromium reducible sulphur (CRS; representing 199 FeS<sub>2</sub>; Table S2) using the method after Burton et al. (2006; 2008) as modified by Kraal et al. (2013). 200 Sulphide released during the S extraction was trapped as ZnS in alkaline Zn acetate traps. 201 Concentrations of S were determined by iodometric titration (APHA 2005). Solid-phase siderite 202 (FeCO<sub>3</sub>) was determined by subtracting AVS from the labile ferrous concentrations retrieved from the 203 first step of the Fe extraction. Solid-phase P was fractionated into [1] exchangeable P, [2] citrate-204 dithionite-bicarbonate (CDB)-P, [3] authigenic P, [4] detrital P and [5] organic P (Table S2) after 205 Ruttenberg (1992) as modified by Slomp et al. (1996). The sum of exchangeable P and CDB-P 206 represents metal bound P, as described in Hermans et al. (2019b). Concentrations of P in all extracts, 207 except CDB, were measured with the molybdenum blue colourimetric method (Murphy and Riley 208 1958). The P, Mn (assuming to represent Mn oxides; Hermans et al. 2019b) and Si (assuming to

209 represent metal oxide bound Si; Kostka and Luther III 1994; Rao et al. 2016) in CDB extracts was
210 determined using ICP-OES.

211

#### 1 2.6. Elemental Mapping of Fe, Mn, P and Ca

212 On day 47, an undisturbed core (first 5 cm of surface sediment) was sampled for epoxy resin 213 embedding for high-resolution elemental mapping (Jilbert et al. 2008; Jilbert and Slomp 2013). 214 Sediment was carefully pushed upwards from the experimental core into a shorter (7 cm length; 1 cm 215 diameter) mini core. This mini sub-core was then transferred to an acetone bath in a argon-filled 216 glovebox and subsequently embedded with Spurr's epoxy resin as described in Jilbert et al. (2008). 217 After curing, the epoxy-embedded core was split vertically using a rock saw. The surface was 218 smoothed by applying a 0.3 µm alumina powder layer. Elemental maps of Fe, Mn, P and Ca (30 µm 219 resolution) were retrieved using a Desktop EDAX Orbis µXRF analyser (Rh tube set at 30 kV, 220  $500 \,\mu\text{A}$ ,  $300 \,\text{ms}$  dwell-time, equipped with a poly-capillary lens). Similar  $\mu\text{XRF}$  maps for Fe, Mn and 221 P in epoxy embedded surface sediment were obtained for two field sites: (1) the Gulf of Finland, for sediments collected in June 2016 as described by Hermans et al. (Submitted), and Lake Grevelingen, 222 223 for sediments collected in January and May 2012 as described in Sulu-Gambari et al. (2016a; 2018).

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#### 4 2.7. Fluorescence *In-situ* Hybridisation

225 Fluorescence *in-situ* hybridisation (FISH; Pernthaler et al. 2001) was used to microscopically 226 quantify the abundance of cable bacteria filaments, as described in Seitaj et al. (2015). FISH analysis 227 was performed on one intact sediment core retrieved at our sampling site, and the sediment cores from 228 our incubation experiment used for pore water collection at three time points (days 5, 26 and 207). 229 These cores were sectioned at 0.5 cm depth resolution for the first 2.5 cm. Each sediment slice was homogenised and fixed with 0.5 mL ethanol (≥99.8% purity), and stored in a 2 mL Eppendorf tube at 230 -20 °C. For FISH analysis, a volume of 100 µL was retrieved from the Eppendorf tubes and mixed 231 232 with a 1:1 solution of PBS/ethanol (500  $\mu$ L). Then 10  $\mu$ L of this mixture was filtered through a 233 polycarbonate membrane (type GTTP; pore size 0.2 μm, Millipore, USA). Cable bacteria were classified with a Desulfobulbaceae-specific oligonucleotide probe (DSB706; 5-ACC CGT ATT CCT 234 235 CCC GAT-3') after counter staining with DAPI (1 µg/mL) under an epifluorescence microscope (Zeiss Axioplan, Germany) at 100x magnification. The abundance of cable bacteria was quantified by determining the length and diameter of all observed filaments in a field ( $105 \times 141 \mu m$ ) on the filter at 100x magnification (200 fields per sample). Cable bacterial abundances are expressed as filament length per volumetric unit (m cm<sup>-3</sup>) or depth integrated per unit area of sediment surface (m cm<sup>-2</sup>), consistent with previous studies (Schauer et al. 2014; Malkin et al. 2017).

#### 241 **2.8. Scanning Electron Microscopy**

242 Cable bacteria filaments were taken from surface sediments from the oxic zone (upper 2 mm) 243 after 40 days using a microscope and were transferred to a 15 mL centrifuge tube. The tube was filled 244 to a volume of ~10 mL using ultra clean water, and was subsequently centrifuged at 2100 rpm for 2 245 min, after which the water was discarded. This washing step was repeated three times. The washed 246 samples were then transferred to a sample stub, where the sediment was air-dried over-night prior to 247 gold coating. The filaments were subsequently subjected to scanning electron microscopy (SEM) imaging on a Phenom ProX Desktop SEM (Phenom-World B.V., the Netherlands) to obtain high-248 249 resolution images, as described in Geerlings et al. (2019). SEM images were generated under 0.1-0.3 250 mbar vacuum, and a high accelerating voltage (10 or 15 kV).

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#### 2.9. Data Analysis and Calculations

The diffusive uptake of  $O_2$  was calculated from the high-resolution  $O_2$  depth profiles using the PROFILE software package (Berg et al. 1998). Total  $H_2S$  ( $\Sigma H_2S = H_2S + HS^- + S^{2-}$ ) was calculated as a function of the recorded  $H_2S$  and pH values, accounting for temperature and salinity (Millero et al. 1988; Jeroschewski et al. 1996).

The EP depth profiles were normalised by subtracting the background EP signal in the overlying water from the EP depth profiles, to calculate the EP value relative to that in the overlying water (Damgaard et al. 2014). The electric field in the sediment was calculated from the linear slope of the EP depth profiles (average of triplicates) in the surface sediments (Risgaard-Petersen et al. 2014). The magnitude of the current density was subsequently calculated from the gradient in the EP, the so-called electric field, using Ohm's law:

$$J = \sigma_{sed} \cdot E \tag{1}$$

where *J* represents the magnitude of the current density (mA m<sup>-2</sup>),  $\sigma_{pw}$  is the conductivity of the sediment matrix (S m<sup>-1</sup>) and *E* (mV m<sup>-1</sup>) represents the electric field. The conductivity of the pore water was corrected for tortuosity and calculated as a function of the temperature and salinity using the equations provided by Fofonoff and Millard Jr (1983).

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The solute fluxes were calculated as described in Glud (2008) and Rao et al. (2016):

$$J = \frac{\Delta C_{ow}}{\Delta t} \cdot \frac{V_{ow}}{A} \tag{2}$$

where *J* represents the diffusive flux (mmol m<sup>-2</sup> d<sup>-1</sup>),  $\Delta C_{ow}$  represents the concentration change in the overlying water (mmol m<sup>-3</sup>),  $\Delta t$  is the incubation time (d),  $V_{ow}$  is the volume in the overlying water (m<sup>3</sup>) and A the surface area of sediment in the core (m<sup>2</sup>). In our experimental setup, only those fluxes were measurable for NH<sub>4</sub><sup>+</sup>, Fe<sup>2+</sup>, Mn<sup>2+</sup> and HPO<sub>4</sub><sup>2-</sup>, that were >0.08, >0.06, >0.01 and >0.55 mmol m<sup>-2</sup> d<sup>-1</sup>, respectively. However, for these four solutes, fluxes were always too low to be detected. Hence, only Ca<sup>2+</sup> and H<sub>4</sub>SiO<sub>4</sub> fluxes are presented.

273 Diffusive downward fluxes of  $SO_4^{2-}$  and diffusive upward fluxes of  $NH_4^+$ ,  $Fe^{2+}$ ,  $Mn^{2+}$  and 274  $Ca^{2+}$  were calculated from linearized pore water gradients using Fick's first law (Berner 1980):

$$J = -\phi D_s \cdot \frac{dC}{dz} \tag{3}$$

275

The molecular diffusion coefficient was calculated as a function of pressure, salinity and temperature using the R package *marelac* (Soetaert et al. 2010) and corrected for the ambient tortuosity using the relations listed in Boudreau (1997).

#### 279 **3. RESULTS**

#### 280 **3.1. Abundance of Cable Bacteria**

Examination of the top 2.5 cm of the surface sediments using FISH showed the presence of filamentous cable bacteria (Fig. 1C; Fig. S1). The *in-situ* cable bacterial abundance in the sediment at our field site was low (14 m cm<sup>-2</sup>). However, after 5 days of incubation in the laboratory, the abundance increased strongly (724 m cm<sup>-2</sup>). At day 26 the abundance of cable bacteria was even higher (1035 m cm<sup>-2</sup>). After 207 days, the cable bacterial abundance in the surface sediment was low again (131 m cm<sup>-2</sup>). SEM imaging confirmed that filaments were indeed cable bacteria (Fig. 1D), as the external surface of the filament was characterised by a parallel pattern of ridges and grooves along its latitudinal axis, which is a typical feature of cable bacteria (Cornelissen et al. 2018; Geerlings et al. 2019).

#### 290 **3.2. High-resolution Depth Profiles of pH,** $O_2 \Sigma H_2S$ **and EP**

291 High-resolution depth profiles of pH showed the development of a distinct peak near the 292 sediment-water interface at day 5, and acidification of the pore water in the deeper sediment (Fig. 293 2A). The width of this pore water acidification zone increased with time and reached its maximum at 294 day 26, followed by a decrease in the acidification. The distinct pH peak near the sediment-water interface gradually disappeared after 33 days. The depth of O<sub>2</sub> penetration in the sediment remained 295 296 constant within the first 40 days of incubation (~1.1 mm) and subsequently moved downwards with 297 time to 9.6 mm (Fig. 2A; Fig. 3; Fig. S2). The dissolved  $\Sigma H_2S$  concentrations remained low (<5  $\mu$ M) 298 throughout the experiment (Fig. 2A). The  $\Sigma H_2S$  appearance depth was initially equivalent to the O<sub>2</sub> penetration depth, and shifted downwards within 5 days, creating a suboxic zone where  $O_2$  and  $\Sigma H_2S$ 299 300 remained below detection (Fig. 2A; Fig. 3). The width of the suboxic zone remained relatively 301 constant with time (~25 mm; Fig. 3), and only slight decreased after 207 days.

The EP depth profiles indicate a rapid establishment of an electric current after 5 days (0.4 mV; Fig. 2B). The time-series of depth profiles show that the EP increased and also accumulated over a thicker depth horizon. At day 26 the EP reached its maximum value (1.2 mV), followed by a decrease with time. Long-distance electron transport was not active in the anoxic control core (Fig. S3).

#### 307 **3.3. Diffusive Uptake of O<sub>2</sub> and Current Density**

The diffusive  $O_2$  uptake of the sediment was highest after 5 days and gradually decreased with time from ~30 to ~3.6 mmol m<sup>-2</sup> d<sup>-1</sup> (Fig. 4A). The current density rapidly increased from day 0 to day 18, from 6 to 128 e<sup>-</sup> mmol m<sup>-2</sup> d<sup>-1</sup>, and then gradually decreased with time (Fig. 4B). The duplicate measurements show the same trend for the diffusive  $O_2$  uptake and the current density, which indicates that the results are reproducible.

#### 313 **3.4. Pore Water Profiles**

Concentrations of NH4<sup>+</sup> were low near the sediment-water interface and increased with 314 sediment depth reaching maximum levels of up to 1.7 mM at depth in the sediment (Fig. 5). The time-315 series suggest a gradual decrease in production of dissolved NH<sub>4</sub><sup>+</sup> in the sediment leading to 316 decreasing concentrations with time. The pore water depth profiles of dissolved  $SO_4^{2-}$  show a decline 317 with sediment depth at all time points. However,  $SO_4^{2-}$  concentrations remained relatively constant 318 within the top 2 cm of surface sediment between day 12 and 33. Dissolved  $Fe^{2+}$ ,  $Mn^{2+}$  and  $Ca^{2+}$  all 319 show the development of distinct peaks in the pore water with time, and after 40 days those peaks 320 disappear again. Pore water concentrations of  $HPO_4^{2-}$  generally increased with sediment depth for all 321 322 time points, and concentrations within the top 2 cm were below the detection limit indicating removal. Dissolved H<sub>4</sub>SiO<sub>4</sub> increased with sediment depth reaching concentration of up to 1 mM. 323

#### 324 **3.5. Diffusive Fluxes**

Calculated diffusive fluxes of NH4<sup>+</sup> into the oxic zone decreased during the incubation 325 experiment from 4.7 to 1.8 mmol m<sup>-2</sup> d<sup>-1</sup> (Fig. 6A; Fig. S4; Table S3). Rates of  $SO_4^{2-}$  reduction 326 estimated from the linear gradient of the decrease in pore water  $SO_4^{2-}$  in the surface sediment with 327 depth generally also showed a decrease with time (Fig. 6B; Fig. S5; Table S3). The upward diffusive 328 flux of Fe<sup>2+</sup> greatly increased from day 5 to day 12 and then gradually decreased with time (Fig. 6C; 329 330 Fig. S6; Table S3). The upward diffusive flux of Mn showed an increase in the initial stage of the 331 experiment and reached its maximum at day 18, followed by a decrease with time (Fig. 6D; Fig. S7; Table S3). The upward diffusive flux of  $Ca^{2+}$  showed no clear trend with time, however after 207 days 332 the flux became extremely low (Fig. 6E; Fig. S8). The upward diffusive flux of H<sub>4</sub>SiO<sub>4</sub> also showed 333

an increase in the initial stage of the experiment, and reached its maximum at day 12, followed by a
decrease with time (Fig. 6F; Fig. S9).

#### 336 **3.6. Solid-phase Profiles**

337 The surface sediment in the oxic cores became more enriched in Fe oxides with time, with concentrations increasing from 53 to 485  $\mu$ mol g<sup>-1</sup> (Fig. 7). The deeper sediment in the oxic cores and 338 339 the entire anoxic control core had low or no Fe oxides. At day 5, FeS was strongly depleted within the 340 top 1 cm of the surface sediment and was gradually lost further with time. At day 621, most of the 341 FeS within the top 2.5 cm of the surface sediment had been dissolved. The anoxic core did not show 342 such a depletion of FeS in the surface sediment and even showed a slight increase in FeS. Solid-phase 343 siderite remained rather constant with depth from day 5 to 33, but afterwards was gradually lost from 344 the surface sediment. At day 621 a large proportion of the siderite was dissolved within the top 2 cm. 345 Solid-phase siderite concentrations remained constant with depth in the anoxic control core. Solid-346 phase depth profiles of Mn oxides, metal bound P and metal oxide bound Si all showed a gradual increase in the surface sediment with time. 347

348 **3.7. High-resolution Elemental Mapping** 

High-resolution desktop  $\mu$ XRF mapping of Fe, Mn, P and Ca of our core after 47 days of incubations revealed a subsurface sediment layer highly enriched in Fe and P (Fig. 8A). Subsurface enrichments in Fe, P and Mn in relatively thin layers were also observed in sediments populated by cable bacteria in the Gulf of Finland and Lake Grevelingen (Fig. 8B and C). In the latter system, the layers enriched in Fe, P, Mn broadened upon recolonization by macrofauna (Fig. 8D).

#### 354 **3. DISCUSSION**

#### 355 4.1. Metabolic Activity of Cable Bacteria

Cable bacteria in our incubation experiment demonstrated a rapid growth, since their abundance greatly increased after 5 days, and reached its peak at day 26 (Fig. 1C). Such high abundances are similar to those observed in previous experiments, in which FeS-rich marine sediments from Aarhus Bay and Lake Grevelingen were incubated (Schauer et al. 2014; Burdorf et al. 360 2018). The activity of cable bacteria exerted a strong impact on the pore water depth profiles of pH, 361  $O_2$ , and  $\Sigma H_2S$ , as evident from the development of a pH maximum near the sediment-water interface, 362 the strong pore water acidification in the deeper sediment and the development of a suboxic zone (Fig. 2A). These pore water depth profiles resemble the distinct biogeochemical fingerprint typical for 363 364 active cable bacteria, as observed in previous laboratory incubation experiments (Risgaard-Petersen et al. 2012; Malkin et al. 2014; Schauer et al. 2014; Vasquez-Cardenas et al. 2015; Rao et al. 2016; 365 Burdorf et al. 2018). The widening of the suboxic zone with time (Fig. 3) is a consequence of the 366 367 downward expansion of the cable bacteria filament network (Schauer et al. 2014; Vasquez-Cardenas 368 et al. 2015).

369 The EP depth profiles demonstrated that long-distance electron transport by cable bacteria 370 was already active 5 days after the start of the experiment, as indicated by the increase of EP at depth 371 to 0.4 mV). With time, the EP signal increased to higher values and also accumulated over a thicker 372 depth horizon (Fig. 2B), indicating that cable bacteria activity both increased and extended to deeper 373 sediment depth, which is also a consequence of the downward expansion of cable bacteria filaments. 374 The EP reached a maximum after 18 days (1.3 mV; Fig. 2B) in concert with the highest current density of ~130 mmol  $e^{-}m^{-2} d^{-1}$  (Fig. 4B). This maximum EP value and current density are similar in 375 magnitude to those found in sediment incubations with seawater with a similar salinity (Damgaard et 376 377 al. 2014). From day 18 onwards the EP and current density flux gradually decreased with time to 13 mmol e<sup>-</sup> m<sup>-2</sup> d<sup>-1</sup> after 207 days (Fig. 4B), which implies a decrease in the metabolic activity of cable 378 379 bacteria. The suboxic zone persisted long after the current density had decreased (Fig. 3).

To summarise, the metabolic activity of cable bacteria was likely highest between day 18 and day 26 based on the cable bacterial abundances, the extent of acidification of the pore water and the current density (Fig. 1C; Fig. 2A and Fig. 4B).

#### 383 **4.2. Organic Matter Degradation**

Ammonium fluxes are assumed to reflect rates of anaerobic degradation of organic matter (Fig 6A), and the observed decline during the experiment coincides with the decrease in activity of cable bacteria based on the EP profiles and current density (Fig. 2B; Fig. 4B). This suggests that the availability of easily degradable organic matter plays a role in sustaining the metabolic activity of cable bacteria, most likely by controlling the rate of  $SO_4^{2-}$  reduction (Nielsen and Risgaard-Petersen 2015).

Rates of  $SO_4^{2-}$  reduction estimated from the linear gradient of the decrease in pore water  $SO_4^{2-}$  in 390 391 the surface sediment with depth indeed also showed a decline during the experiment. We note, however, that a direct measurement of  $SO_4^{2-}$  reduction rates (Fossing and Jørgensen 1989; Kallmeyer 392 et al. 2004) would provide a better indicator, because  $SO_4^{2-}$  estimated from pore water profiles are in 393 general lower than rates estimated from tracer experiments (Hermans et al. 2019a; Sandfeld et al. 394 395 2020). Another cause for a slight underestimation of our  $SO_4^{2-}$  reduction rates, is due to the effect of 396 the electric field imposed by cable bacteria, which is not taken into account in Fick's law. Solutes can also move with respect to the fluid by electrostatic forces (Bockris and Reddy 1998). Given the 397 relatively low strength of the electric field in the cores (<0.073V m<sup>-1</sup> at day 18; as estimated from Fig. 398 2B), including the contribution of ionic drift to the sulphate flux would lead to  $SO_4^{2-}$  reduction rates 399 400 that are at most 10-20% higher.

The metabolic activity of cable bacteria can lead to the production of  $SO_4^{2^2}$  in the suboxic zone 401 402 via anodic sulphide oxidation (Risgaard-Petersen et al. 2012; Rao et al. 2016). We suspect that this also explains the lack of change in pore water  $SO_4^{2}$  with depth in the upper 2 cm of the sediment in 403 our experiment between 12 and 40 days (Fig. 5). Despite relatively high  $SO_4^{2-}$  reduction rates ranging 404 from 5.4 to 17.6 mmol m<sup>-2</sup> d<sup>-1</sup> (Fig. 6B; Table S3), pore water concentrations of  $\Sigma$ H<sub>2</sub>S remained very 405 low throughout the experiment (Fig. 2A). This is likely due to the direct consumption of  $\Sigma H_2S$ 406 407 through the activity of cable bacteria, preventing  $\Sigma H_2 S$  from accumulating in the pore water, or alternatively, precipitation of FeS by dissolved  $Fe^{2+}$  released from the dissolution of siderite. 408

Laboratory experiments have shown that S-oxidation by cable bacteria can play a dominant role in the  $O_2$  uptake of coastal sediments (Nielsen et al. 2010; Schauer et al. 2014; Nielsen and Risgaard-Petersen 2015), and model analysis predicts up to 93% of the total  $O_2$  uptake (Meysman et al. 2015). 412 When we plot diffusive uptake of  $O_2$  against the current density (i.e. upward flux of electrons towards 413 the oxic zone), a linear relationship - with some scatter - emerges for days 12 to 621 (Fig. 9). 414 However, the data points for day 0 and 5 during the initial stages of our experiment do not follow this linear relationship. We explain these findings as follows: At day 0, the cable bacteria were not active 415 416 yet and other processes, such as aerobic respiration and oxidation of  $NH_4^+$  and other solutes (Table 2) and solids (FeS) dominated the consumption of O<sub>2</sub>. At day 5 and 12, the activity of cable bacteria and 417 418 the oxidation of reduced products from anaerobic degradation of organic matter both contributed to 419 consumption of O<sub>2</sub>. From day 12 onwards, both the O<sub>2</sub> consumption and electron flux follow a 420 downward decrease with time (Fig. 9). If cable bacteria would account for all of the  $O_2$  consumption, 421 a ratio between the diffusive uptake of  $O_2$  and the current density of 1:4 is expected (Fig. 1A; Nielsen 422 et al. 2010). We find that from day 12 onwards, most data points plot rather close to the line for this 423 1:4 relationship (Fig. 9), suggesting that cathodic  $O_2$  reduction by cable bacteria is responsible for 424 nearly all O<sub>2</sub> consumption in the sediment (in line with the model results of Meysman et al. 2015). 425 This however poses a problem for the nitrogen budget, because our data indicate complete removal of the  $NH_4^+$  that diffuses upward into the oxic zone (Fig. 6A), and based on the solute fluxes, no escape 426 427 to the overlying water (see section 2.4). This implies substantial O<sub>2</sub> consumption due to nitrification 428 (Table 2). These findings can be explained, however, if we assume that at least part of the  $NO_3^-$  that is 429 being formed near the sediment-water interface is also used for the metabolic activity of cable 430 bacteria. It has been shown that cable bacteria can couple the oxidation of  $\Sigma H_2 S$  to NO<sub>3</sub><sup>-</sup> in the absence of O<sub>2</sub> (Marzocchi et al. 2014). Our data suggest that this process may also occur in sediments 431 432 where O<sub>2</sub> is present in concert with NO<sub>3</sub><sup>-</sup> near the sediment-water interface. However, we cannot 433 exclude release of  $NO_3^-$  to the water column or denitrification by other bacteria in the sediment. Another explanation is that cable bacteria might consume O2 directly above the sediment-water 434 interface, as recently has been proposed by Burdorf et al. (2018). Lastly, the current density might be 435 436 slightly overestimated, since it ignores other sources that can create an electric potential, such as the 437 diffusion potential (Revil et al. 2012; Nielsen and Risgaard-Petersen 2015).

#### 438 4.3. Impact of Cable Bacteria on Fe, Mn and S Cycling

439 The activity of cable bacteria had a strong impact on the biogeochemistry of the surface sediment 440 in our experiment (Fig. 7). Cable bacteria activity induced an intense acidification of the pore water in the suboxic zone (Fig. 2A), which led to the dissolution of Fe and Mn minerals in deeper sediment 441 layers, as can be inferred from the sharp maxima in dissolved Fe<sup>2+</sup> and Mn<sup>2+</sup> in the pore water 442 reaching concentrations of up to ~1700 and ~80 µM, respectively (Fig. 5). The twenty-fold higher 443 dissolved  $Fe^{2+}$  concentrations with respect to pore water  $Mn^{2+}$  can be attributed to the relatively higher 444 availability of FeS and siderite compared to the availability of Mn carbonates in the sediment that was 445 used for incubation (Lenstra et al. 2020). The peaks in dissolved  $Fe^{2+}$  and  $Mn^{2+}$  in the pore water 446 broadened over time spanning a depth of >5cm (Fig. 5; Fig. S6; Fig. S7). 447

The upward diffusive flux of dissolved  $Fe^{2+}$  and  $Mn^{2+}$  was highest after 12 days, reaching values 448 of up to 3.16 and 0.16 mmol  $m^{-2} d^{-1}$  respectively. Fluxes subsequently gradually decreased with time 449 (Fig. 6C and D). The continuous upward diffusion of dissolved  $Fe^{2+}$  and  $Mn^{2+}$  led to enrichments of 450 poorly crystalline Fe and Mn oxides in the surface sediment (Fig. 7). Despite high upward fluxes of 451 dissolved Fe<sup>2+</sup> and Mn<sup>2+</sup> towards the sediment-water interface, our solute flux incubations indicate 452 there was little escape of  $Fe^{2+}$  and  $Mn^{2+}$  to the overlying water (see section 2.4). This implies that all 453 Fe<sup>2+</sup> and Mn<sup>2+</sup> that diffused upward was precipitated as Fe and Mn oxides upon contact with O<sub>2</sub> or 454 NO<sub>3</sub><sup>-</sup> (Buresh and Moraghan 1976; Kuz'minskii et al. 1994; Straub et al. 1996). Little or no escape of 455 dissolved Fe<sup>2+</sup> from the sediment into the overlying water, was suggested previously for a field site 456 457 with active cable bacteria based on diffusive flux calculations (Lake Grevelingen; Sulu-Gambari et al. 2016a) and was determined in flux incubations of cores during a laboratory experiment with cable 458 bacteria (Rao et al. 2016). 459

At the start of the experiment, the sedimentary FeS content was (~25  $\mu$ mol g<sup>-1</sup>), which is not unusual for coastal sediments on the north-western Black Sea margin (Wijsman et al. 2001), but is low compared to sediments in eutrophic coastal systems (e.g. Morgan et al. 2012; Kraal et al. 2013; Hermans et al. 2019a). The solid-phase depth profiles reveal a gradual removal of the FeS in the surface sediment in our experiment over time (Fig. 7). At the end of our experiment (621 days), there

was no longer any FeS within the top 1.5 cm of the sediment. While approximately 90 mmol  $m^{-2}$  of 465 FeS was removed from the surface sediment within the first 5 days, a total of  $\sim$ 240 mmol m<sup>-2</sup> was 466 removed after 621 days (Fig. 10; Table 3). Likely, part of the FeS that was removed from the surface 467 sediment within the first 5 days was removed through oxidation upon contact with  $O_2$ , rather than the 468 469 metabolic activity of cable bacteria itself. The pore water acidification associated with cable bacteria 470 activity led to a strong loss of siderite within the top 2 cm of the sediment, with a total removal of ~560 mmol m<sup>-2</sup> during the experiment (Fig. 7; Fig. 10; Table 3; Table S5). The depletion of 471 sedimentary FeS and siderite was directly proportional to the formation of Fe oxides near the 472 sediment-water interface (Fig. 10), and accounted for 30% and 70% of the Fe oxides, respectively 473 474 (Table 3).

With these data we cannot accurately determine the role of FeS versus  $SO_4^{2-}$  reduction in 475 supplying the  $\Sigma H_2 S$  sustaining the activity of cable bacteria throughout the experiment. This is 476 primarily related to the variability between cores, and for this type of calculation, the low temporal 477 resolution of sampling. However, we can make an estimation of the relative role of  $SO_4^{2-}$  reduction 478 and FeS dissolution in  $\Sigma H_2S$  production, based on the pore water profiles of  $SO_4^{2-}$  and dissolved  $Fe^{2+}$ , 479 and the solid-phase mass balance of FeS and siderite (Fig. 6B and C; Table 4). This estimation shows 480 that  $SO_4^{2-}$  was mainly responsible for  $\Sigma H_2S$  production, accounting for 85-99% (Table 4), and thus 481 482 that the dissolution of FeS only played a minor role in providing  $\Sigma H_2 S$ .

#### 483 4.4. Impact of Cable Bacteria on Ca, P and Si Cycling

Cable bacteria activity is known to lead to dissolution of Ca carbonates, because of the strong acidification of the pore water (Risgaard-Petersen et al. 2012; Rao et al. 2016). We indeed find similar maxima in pore water  $Ca^{2+}$  during the experiment (Fig. 5) and a high upward flux of  $Ca^{2+}$  (up to ~18 mmol m<sup>-2</sup> d<sup>-1</sup>; Fig. 6E; Fig. S8) of which a substantial fraction (up to ~55%) escapes to the overlying water (Fig. S10; Table S4), which is consistent with a previous incubation experiment Rao et al. (2016). Pore water depth profiles of  $HPO_4^{2-}$  reveal a production at depth and removal of all upward diffusing  $HPO_4^{2-}$  within the first 1-3 cm of the surface sediment (Fig. 5). A major proportion of this  $HPO_4^{2-}$  is bound to Fe oxides (Fig. 7). Given that a large proportion of the Fe oxides in our sediment cores derive from the dissolution of siderite, this suggests that the buffer mechanism that delays the benthic release of  $HPO_4^{2-}$  through retention of P associated with newly formed Fe oxides (Sulu-Gambari et al. 2016b), might also be active in systems that are relatively poor in sedimentary FeS.

The shape of the pore water  $HPO_4^{2-}$  profiles suggests that some of the  $HPO_4^{2-}$  is removed below 496 the zone where Fe and Mn oxides are present (Fig. 5; Fig. 7). A possible explanation could be the 497 498 formation of vivianite, an Fe(II) phosphate mineral. Vivianite formation in sediments typically occurs when pore water levels of Fe<sup>2+</sup> and HPO<sub>4</sub><sup>2-</sup> are high and concentrations of  $\Sigma$ H<sub>2</sub>S are low (Nriagu 499 500 1972), as observed in our study. In our experiment, free  $\Sigma H_2S$  does not accumulate in the pore water, 501 which we attribute to removal through the activity of cable bacteria and FeS formation at depth (Fig. 2A; Fig. 7). Hence, cable bacteria may create a geochemical niche that allows the formation of 502 503 vivianite in the suboxic zone. Further work with sediments with higher P concentrations would be 504 needed to assess this with direct measurement techniques, such as X-ray spectroscopy (Egger et al. 505 2015; Kraal et al. 2017; Sulu-Gambari et al. 2018). Other sediment P pools, i.e. organic, authigenic and detrital P remained constant over time, indicating that the P contents determined for discrete 506 507 sediment slices using sequential extractions were not affected by pore water acidification as a result of 508 cable bacteria activity (Table S6).

509 Pore water  $H_4SiO_4$  profiles show a typical increase with depth as observed upon dissolution of biogenic silica in marine sediments (Aller 2014). Fluxes of H<sub>4</sub>SiO<sub>4</sub> towards the sediment-water 510 interface range up to  $\sim 2.8$  mmol m<sup>-2</sup> d<sup>-1</sup> and gradually decreased with time (Fig. 6F; Fig. S9). The 511 results of the solute flux incubations indicate that most of this H<sub>4</sub>SiO<sub>4</sub> escaped to the overlying water 512 (ranging from 28 to 92%; Table S4; Fig. S10). The decline in the benthic release flux of H<sub>4</sub>SiO<sub>4</sub> 513 514 contrasts with results of a previous incubation experiment by Rao et al. (2016) with similar pore water concentrations of H<sub>4</sub>SiO<sub>4</sub> reaching values up to ~1 mM. In their study, the flux remained constant 515 over time, possibly because of differences in the amount of biogenic Si in the sediment. The solid-516

517 phase metal oxide bound Si pool in the surface sediment increased directly proportional to the 518 formation of Fe oxides throughout the experiment (Fig. 7). Silica is known to absorb to Fe oxides 519 (Sigg and Stumm 1981; Davis et al. 2002). Hence, the results suggest that the Fe oxides formed 520 through the activity of cable bacteria captured some of the upward diffusing  $H_4SiO_4$ .

#### 521 **4.5. Sediment Marker for Cable Bacteria Activity**

522 Visual observations of core photographs reveal the gradual development of an orange layer (oxic 523 zone) up to 9 mm thick, overlying a grey layer (suboxic zone) and a black layer (sulphidic zone) during the experiment (Fig. S11). This colour zonation is typical for sediments that have been 524 geochemically affected by cable bacteria activity, as seen both in laboratory experiments (Nielsen and 525 526 Risgaard-Petersen 2015) and at coastal field sites (Sulu-Gambari et al. 2016a). High-resolution 527 elemental maps of our sediments reveal the development of a ~0.3 mm thin subsurface layer highly 528 enriched in Fe oxides and associated P, 47 days after the start of the incubation (Fig. 8A). While the 529 Fe oxide layer is clearly enriched in P, we also observed a second layer enriched in P very close to the sediment-water interface (Fig. 8A). This layer is located above the Fe oxide layer, and in this layer P 530 531 is strongly correlated with Ca. Below, we describe the formation of this layer in more detail and 532 explain why such subsurface enrichments, detected with µXRF, may act as an additional sediment 533 marker for present or recent cable bacteria activity, also in cases where visual observations are not 534 conclusive.

535 During the experiment, O<sub>2</sub> penetration varied within a narrow range and was initially fixed between 1 and 2 mm depth (Fig. 3A), with the layer highly enriched in Fe forming mostly at a depth 536 of 2 mm (Fig. 8A). Such a range in  $O_2$  penetration is in accordance with observations in coastal 537 sediments (e.g. Seitaj et al. 2015). The formation of the Fe-enriched layer can be explained by rapid 538 oxidation of upward diffusing  $Fe^{2+}$  upon contact with O<sub>2</sub> (and possibly NO<sub>3</sub>; Fig. 6C). Directly, above 539 the Fe oxide layer a broader ~0.8 mm thick Mn oxide layer was observed (Fig. 8A). This contrast in 540 zonation between Fe and Mn is likely due to the slower oxidation kinetics of  $Mn^{2+}$  compared to Fe<sup>2+</sup> 541 542 (Burdige 1993; Luther 2010; Learman et al. 2011).

543 While the Fe oxide layer is clearly enriched in P, we also observed a second layer enriched in P 544 close to the sediment-water interface (Fig. 8A). In this layer, P is strongly correlated with Ca. This 545 layer likely consists of carbonate fluorapatite (CFA), a Ca-P mineral, which is typically formed in 546 marine sediments (Van Cappellen and Berner 1988; Ruttenberg and Berner 1993). Possibly, the high 547 pore water pH near the sediment-water interface (resulting from cathodic O<sub>2</sub> reduction by cable 548 bacteria; Fig. 2A), promotes apatite formation (Bellier et al. 2006), and the elevated  $Ca^{2+}$ 549 concentrations (Fig. 5) created a biogeochemical niche for the formation of CFA.

550 Such focusing of Fe, Mn, P and associated elements within a thin subsurface layer, as a consequence of cable bacteria activity, also occurs in the field. This was demonstrated by Hermans et 551 al. (Submitted) in a study of a coastal site in the Gulf of Finland where cable bacteria were recently 552 553 active. Here, µXRF mapping of resin embedded sediments revealed strong focusing of Fe oxides, 554 Mn(II) phosphates and Fe bound P within a 3 mm thick layer near the sediment-water interface (Fig. 8B). A re-assessment of the µXRF data of Sulu-Gambari et al. (2016a; 2018) of surface sediments 555 with active cable bacteria from seasonally hypoxic marine Lake Grevelingen in January also revealed 556 557 similar subsurface enrichments in Fe, Mn and P (Fig. 8C). Importantly, no visual signals for cable 558 bacteria based on the colour pattern of the sediment were observed at the time.

Macrofaunal activity likely counteracts or prevents strong focusing of Fe oxides and associated P 559 560 within such a thin subsurface layer at field sites. Bioturbation, i.e. mixing of the sediment, typically leads to oxidation from the sediment surface downwards (Norkko et al. 2012). Bioirrigation can 561 efficiently pump  $O_2$  into the pore water and thereby enhance the oxidation of dissolved  $Fe^{2+}$ 562 (Kristensen et al. 2012; Norkko et al. 2012), but is not expected to lead to such a sharp oxidation front 563 (Norkko et al. 2012; Hermans et al. 2019a). This is also evident from high-resolution elemental maps 564 of the surface sediment from Lake Grevelingen in May, which shows the disappearance of the thin 565 layer highly enriched in Fe and P formed by cable bacteria in January as a consequence of 566 567 macrofaunal activity in May (Fig. 8D; Seitaj et al. 2015; Sulu-Gambari et al. 2016b).

568 We conclude that the focusing of Fe, Mn and associated P within a thin layer below the sediment-569 water interface is likely a consistent feature in sediments populated by active cable bacteria and may 570 act as an additional sediment marker for present or recent cable bacteria activity, both in laboratory 571 experiments and at field sites, also in cases where visual observations are not conclusive. Focussing of 572 Fe and Mn oxides in the surface sediment is not exclusively tied to the activity of cable bacteria, and can also occur in the absence of cable bacteria. However, the upward fluxes of  $Fe^{2+}$  and  $Mn^{2+}$  in 573 sediments populated by cable bacteria, are higher due to active dissolution of Fe and Mn minerals at 574 depth (e.g. Risgaard-Petersen et al. 2012; Rao et al. 2016). Hence, within the same time frame 575 following an environmental perturbation (such as a transition to oxic bottom waters after a period of 576 anoxia or mixing of the sediment), more  $Fe^{2+}$  and  $Mn^{2+}$  can oxidise upon contact with O<sub>2</sub> near the 577 sediment-water interface and stronger enrichments of Fe and Mn minerals will be observed. Hence, 578 579 focusing of Fe and Mn oxides in subsurface sediments is likely more prominent and stronger in sediments populated by active cable bacteria compared to sediments where no cable bacteria are 580 581 active under such conditions. Macrofaunal activity within natural environments likely counteracts or 582 prevents strong focusing of Fe oxides and associated P within such a thin subsurface layer. When 583 using standard techniques for sediment sampling (i.e. core slicing and chemical analysis of these 584 slices), these layers may be missed due to the relatively coarse depth resolution. Hence,  $\mu XRF$ 585 mapping of epoxy embedded sediment is recommended.

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#### 4.6. Cable Bacteria Activity at the Field Site

587 We can only speculate about the possible *in-situ* relevance of cable bacteria at the coastal site 588 in the western Black Sea where the sediment for our incubation was collected. At this site, which is in a region that is subject to seasonal hypoxia (Capet et al. 2013), both bivalves (up to  $\sim$ 7200 ind. m<sup>-2</sup>) 589 and polychaetes (up to  $\sim 1700$  ind. m<sup>-2</sup>) were observed at the time of sampling (Lenstra et al. 2019). 590 Macrofauna can inhibit the activity of cable bacteria through bioturbation by physically cutting and 591 592 damaging the filaments, rendering them unable to transport electrons (Malkin et al. 2014). Recent 593 work has shown, however, that in some cases, cable bacterial communities can also thrive in 594 sediments with macrofauna (Burdorf et al. 2017; Malkin et al. 2017; Aller et al. 2019). In a study of bivalve reefs, cable bacteria were found to efficiently remove highly toxic  $\Sigma H_2 S$ , which is beneficial for bivalves (Malkin et al. 2017). Cable bacteria can also be abundant in bioturbated deposits, when associated with stable subdomains of the bioturbated zone, such as worm tubes (Aller et al. 2019). In such settings, a more complex precipitation pattern, e.g. along tube linings is observed (Aller et al. 2019), than described here for laboratory experiments with defaunated sediments and field sediments with an impoverished macrofaunal population (Fig. 8A). Further field studies are required to assess the role of cable bacteria at our field site, preferably including an assessment of the burrow structures.

#### 602 Conclusions

603 The results of our laboratory incubation (with a total duration of 621 days) show that cable 604 bacteria can potentially strongly impact the Fe, Mn, P and S dynamics in coastal sediments. The 605 strong acidity of the pore water associated with the activity of cable bacteria, which was monitored 606 using microsensor profiling of the EP during the experiment, led to dissolution of FeS and siderite and 607 formation of Fe and Mn oxides and Ca-P in mineral form near the sediment surface. Our experimental 608 results provide conclusive evidence for siderite dissolution driven by cable bacteria activity as a source of Fe that can form an Fe oxide-enriched surface layer. Both FeS and  $SO_4^{2-}$  reduction provided 609 the  $\Sigma$ H<sub>2</sub>S required by cable bacteria to sustain their activity. Pore water  $\Sigma$ H<sub>2</sub>S was always low (<5) 610 611  $\mu$ M). Using  $\mu$ XRF mapping of epoxy embedded sediment, we show that the activity of cable bacteria 612 led to the development of a thin subsurface sediment layer (0.3 mm) that was highly enriched in Fe 613 and P. The position of this layer in the sediment was directly proportional to the  $O_2$  penetration depth 614 during the experiment. We show that a similar layer highly enriched in Fe and P was also formed in sediments of field locations populated by cable bacteria (i.e. marine Lake Grevelingen and the 615 616 brackish Gulf of Finland). We suggest that such layers, which are not necessarily visible by eye, may 617 be used as a marker of cable bacteria activity in sediments with low macrofaunal activity.

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- 632 the main author.
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#### 637 **References**

- 638 Aller, R. (2014). Sedimentary diagenesis, depositional environments, and benthic fluxes.
- Aller, R. C., Aller, J. Y., Zhu, Q., Heilbrun, C., Klingensmith, I., and Kaushik, A. (2019). Worm tubes
  as conduits for the electrogenic microbial grid in marine sediments. *Science advances* 5:
  eaaw3651.
- APHA. (2005). Standard methods for the examination of water and wastewater. *American Public Health Association (APHA): Washington, DC, USA*.
- Atkinson, M. (1997). Elemental composition of commercial seasalts. *Journal of Aquariculture and Aquatic Sciences* 8: 39-43.
- Bellier, N., Chazarenc, F., and Comeau, Y. (2006). Phosphorus removal from wastewater by mineral
   apatite. *Water research* 40: 2965-2971.
- Berg, P., Risgaard-Petersen, N., and Rysgaard, S. (1998). Interpretation of measured concentration
   profiles in sediment pore water. *Limnology and Oceanography* 43: 1500-1510.
- 650 Berner, R. A. (1980). Early diagenesis: a theoretical approach. Princeton University Press.
- Bjerg, J. T. and others (2018). Long-distance electron transport in individual, living cable bacteria.
   *Proceedings of the National Academy of Sciences* 115: 5786-5791.
- Bockris, J. O. M., and Reddy, A. K. (1998). Ion-ion interactions. *Modern Electrochemistry 1: Ionics*:
   225-359.
- 655 Boudreau, B. P. (1997). Diagenetic models and their implementation. Springer Berlin.

- Boyd, P., and Ellwood, M. (2010). The biogeochemical cycle of iron in the ocean. *Nature Geoscience*3: 675.
- Breitburg, D. and others (2018). Declining oxygen in the global ocean and coastal waters. *Science*359: eaam7240.
- Burdige, D. J. (1993). The biogeochemistry of manganese and iron reduction in marine sediments.
   *Earth-Science Reviews* 35: 249-284.
- Burdige, D. J. (2006). Geochemistry of marine sediments. Princeton University Press.
- Burdorf, L. D. and others (2018). The effect of oxygen availability on long-distance electron transport
   in marine sediments. *Limnology and Oceanography* 63: 1799-1816.
- 665 Burdorf, L. D. and others (2017). Long-distance electron transport occurs globally in marine 666 sediments. *Biogeosciences* 14: 683-701.
- Buresh, R. J., and Moraghan, J. (1976). Chemical Reduction of Nitrate by Ferrous Iron 1. *Journal of Environmental Quality* 5: 320-325.
- Burton, E. D., Bush, R. T., and Sullivan, L. A. (2006). Fractionation and extractability of sulfur, iron
  and trace elements in sulfidic sediments. *Chemosphere* 64: 1421-1428.
- Burton, E. D., Sullivan, L. A., Bush, R. T., Johnston, S. G., and Keene, A. F. (2008). A simple and
  inexpensive chromium-reducible sulfur method for acid-sulfate soils. *Applied Geochemistry*23: 2759-2766.
- Capet, A., Beckers, J.-M., and Grégoire, M. (2013). Drivers, mechanisms and long-term variability of
   seasonal hypoxia on the Black Sea northwestern shelf–is there any recovery after
   eutrophication. *Biogeosciences* 10: 3943-3962.
- Claff, S. R., Sullivan, L. A., Burton, E. D., and Bush, R. T. (2010). A sequential extraction procedure
   for acid sulfate soils: partitioning of iron. *Geoderma* 155: 224-230.
- 679 Cornelissen, R. and others (2018). The cell envelope structure of cable bacteria. Frontiers in microbiology 9: 3044.
- Coull, B. C., and Chandler, G. T. (2001). Meiobenthos\*, p. 726-731. *In J. H. Steele [ed.]*. Academic
  Press.
- Damgaard, L. R., Risgaard-Petersen, N., and Nielsen, L. P. (2014). Electric potential microelectrode
   for studies of electrobiogeophysics. *Journal of Geophysical Research: Biogeosciences* 119:
   1906-1917.
- Davis, C. C., Chen, H.-W., and Edwards, M. (2002). Modeling silica sorption to iron hydroxide.
   *Environmental science & technology* 36: 582-587.
- Diaz, R. J., and Rosenberg, R. (2008). Spreading dead zones and consequences for marine
   ecosystems. *science* 321: 926-929.
- Egger, M., Jilbert, T., Behrends, T., Rivard, C., and Slomp, C. P. (2015). Vivianite is a major sink for
   phosphorus in methanogenic coastal surface sediments. *Geochimica et Cosmochimica Acta* 169: 217-235.
- Fofonoff, N. P., and Millard Jr, R. (1983). Algorithms for the computation of fundamental properties
   of seawater.
- Fossing, H., and Jørgensen, B. B. (1989). Measurement of bacterial sulfate reduction in sediments:
  evaluation of a single-step chromium reduction method. *Biogeochemistry* 8: 205-222.
- Geerlings, N., Zetsche, E.-M., Hidalgo-Martinez, S., Middelburg, J. J., and Meysman, F. J. (2019).
   Mineral formation induced by cable bacteria performing long-distance electron transport in marine sediments. *Biogeosciences* 16: 811-829.
- 700 Glud, R. N. (2008). Oxygen dynamics of marine sediments. *Marine Biology Research* 4: 243-289.
- Hermans, M., Astudillo Pascual, M., Behrends, T., Lenstra, W. K., Conley, D. J., and Slomp, C. P.
   (Submitted). Coupled dynamics of iron, manganese and phosphorus in brackish coastal
   sediments populated by cable bacteria.
- Hermans, M. and others (2019a). Abundance and Biogeochemical Impact of Cable Bacteria in Baltic
   Sea Sediments. *Environmental science & technology* 53: 7494-7503.
- Hermans, M. and others (2019b). Impact of natural re-oxygenation on the sediment dynamics of
   manganese, iron and phosphorus in a euxinic Baltic Sea basin. *Geochimica et Cosmochimica Acta* 246: 174-196.
- Hovanec, T. A., and Coshland, J. L. (2004). A chemical analysis of select trace elements in synthetic
   sea salts and natural seawater. *Sea Scope, Aquarium Systems* 21.

- Jeroschewski, P., Steuckart, C., and Kühl, M. (1996). An amperometric microsensor for the
   determination of H2S in aquatic environments. *Analytical Chemistry* 68: 4351-4357.
- Jilbert, T., de Lange, G., and Reichart, G. J. (2008). Fluid displacive resin embedding of laminated
   sediments: preserving trace metals for high-resolution paleoclimate investigations. *Limnology and Oceanography: Methods* 6: 16-22.
- Jilbert, T., and Slomp, C. P. (2013). Iron and manganese shuttles control the formation of authigenic
   phosphorus minerals in the euxinic basins of the Baltic Sea. *Geochimica et Cosmochimica Acta* 107: 155-169.
- Kallmeyer, J., Ferdelman, T. G., Weber, A., Fossing, H., and Jørgensen, B. B. (2004). A cold
  chromium distillation procedure for radiolabeled sulfide applied to sulfate reduction
  measurements. *Limnology and Oceanography: Methods* 2: 171-180.
- Kemp, W., Testa, J., Conley, D., Gilbert, D., and Hagy, J. (2009). Temporal responses of coastal
   hypoxia to nutrient loading and physical controls. *Biogeosciences* 6: 2985-3008.
- Kjeldsen, K. U. and others (2019). On the evolution and physiology of cable bacteria. *Proceedings of the National Academy of Sciences* 116: 19116-19125.
- Koroleff, F. (1969). Determination of ammonia as indophenol blue. *International Council for the Exploration of the Sea (ICES)* 9.
- Kraal, P., Burton, E. D., and Bush, R. T. (2013). Iron monosulfide accumulation and pyrite formation
   in eutrophic estuarine sediments. *Geochimica et Cosmochimica Acta* 122: 75-88.
- Kraal, P., Dijkstra, N., Behrends, T., and Slomp, C. P. (2017). Phosphorus burial in sediments of the
  sulfidic deep Black Sea: Key roles for adsorption by calcium carbonate and apatite
  authigenesis. *Geochimica et Cosmochimica Acta* 204: 140-158.
- Kraal, P., and Slomp, C. P. (2014). Rapid and extensive alteration of phosphorus speciation during
   oxic storage of wet sediment samples. *PloS one* 9: e96859.
- Kraal, P., Slomp, C. P., Forster, A., Kuypers, M. M., and Sluijs, A. (2009). Pyrite oxidation during
  sample storage determines phosphorus fractionation in carbonate-poor anoxic sediments. *Geochimica et Cosmochimica Acta* 73: 3277-3290.
- Kristensen, E., Kristiansen, K. D., and Jensen, M. H. (2003). Temporal behavior of manganese and
   iron in a sandy coastal sediment exposed to water column anoxia. *Estuaries* 26: 690-699.
- Kristensen, E., Penha-Lopes, G., Delefosse, M., Valdemarsen, T., Quintana, C. O., and Banta, G. T.
   (2012). What is bioturbation? The need for a precise definition for fauna in aquatic sciences.
   *Marine Ecology Progress Series* 446: 285-302.
- Kristiansen, K., Kristensen, E., and Jensen, E. (2002). The influence of water column hypoxia on the
  behaviour of manganese and iron in sandy coastal marine sediment. *Estuarine, Coastal and Shelf Science* 55: 645-654.
- Kuz'minskii, Y. V., Andriiko, A., and Nyrkova, L. (1994). Chemical and phase composition of
  manganese oxides obtained by Mn (II) oxidation in nitrate solutions. *Journal of power sources* 52: 49-53.
- Larsen, S., Nielsen, L. P., and Schramm, A. (2015). Cable bacteria associated with long-distance
   electron transport in New England salt marsh sediment. *Environmental microbiology reports* **7:** 175-179.
- Learman, D., Voelker, B., Vazquez-Rodriguez, A., and Hansel, C. (2011). Formation of manganese
   oxides by bacterially generated superoxide. *Nature Geoscience* 4: 95.
- Lenstra, W. and others (2019). The shelf-to-basin iron shuttle in the Black Sea revisited. *Chemical Geology* 511: 314-341.
- Lenstra, W. and others (2020). Controls on the shuttling of manganese over the northwestern Black
  Sea shelf and its fate in the euxinic deep basin. *Geochimica et Cosmochimica Acta* 273: 177204.
- Luther, G. W. (2010). The role of one-and two-electron transfer reactions in forming
   thermodynamically unstable intermediates as barriers in multi-electron redox reactions.
   Aquatic Geochemistry 16: 395-420.
- Madison, A. S., Tebo, B. M., Mucci, A., Sundby, B., and Luther, G. W. (2013). Abundant porewater
   Mn (III) is a major component of the sedimentary redox system. *science* 341: 875-878.
- Malkin, S. Y. and others (2014). Natural occurrence of microbial sulphur oxidation by long-range
   electron transport in the seafloor. *The ISME journal* 8: 1843-1854.

- Malkin, S. Y. and others (2017). Electrogenic sulfur oxidation by cable bacteria in bivalve reef
   sediments. *Frontiers in Marine Science* 4: 28.
- Marzocchi, U. and others (2014). Electric coupling between distant nitrate reduction and sulfide
   oxidation in marine sediment. *The ISME journal* 8: 1682-1690.
- Meysman, F. J. (2018). Cable bacteria take a new breath using long-distance electricity. *Trends in microbiology* 26: 411-422.
- Meysman, F. J. and others (2019). A highly conductive fibre network enables centimetre-scale
   electron transport in multicellular cable bacteria. *Nature communications* 10: 1-8.
- Meysman, F. J., Risgaard-Petersen, N., Malkin, S. Y., and Nielsen, L. P. (2015). The geochemical fingerprint of microbial long-distance electron transport in the seafloor. *Geochimica et Cosmochimica Acta* 152: 122-142.
- Millero, F. J., Plese, T., and Fernandez, M. (1988). The dissociation of hydrogen sulfide in seawater 1.
   *Limnology and Oceanography* 33: 269-274.
- Morgan, B., Burton, E. D., and Rate, A. W. (2012). Iron monosulfide enrichment and the presence of
   organosulfur in eutrophic estuarine sediments. *Chemical Geology* 296: 119-130.
- Müller, H. and others (2016). Long-distance electron transfer by cable bacteria in aquifer sediments.
   *The ISME journal* 10: 2010-2019.
- Murphy, J., and Riley, J. (1958). A single-solution method for the determination of soluble phosphate
  in sea water. *Journal of the Marine Biological Association of the United Kingdom* 37: 9-14.
- Naudet, V., and Revil, A. (2005). A sandbox experiment to investigate bacteria-mediated redox
   processes on self-potential signals. *Geophysical Research Letters* 32.
- Nielsen, L. P., and Risgaard-Petersen, N. (2015). Rethinking sediment biogeochemistry after the discovery of electric currents. *Annual review of marine science* 7: 425-442.
- Nielsen, L. P., Risgaard-Petersen, N., Fossing, H., Christensen, P. B., and Sayama, M. (2010). Electric
   currents couple spatially separated biogeochemical processes in marine sediment. *Nature* 463:
   1071-1074.
- Norkko, J. and others (2012). A welcome can of worms? Hypoxia mitigation by an invasive species.
   *Global Change Biology* 18: 422-434.
- Nriagu, J. O. (1972). Stability of vivianite and ion-pair formation in the system fe3 (PO4) 2 H3PO4H3PO4-H2o. *Geochimica et Cosmochimica Acta* 36: 459-470.
- Pernthaler, J., Glöckner, F.-O., Schönhuber, W., and Amann, R. (2001). Fluorescence in situ
   hybridization (FISH) with rRNA-targeted oligonucleotide probes. *Methods in microbiology* 30: 207-226.
- Pfeffer, C. and others (2012). Filamentous bacteria transport electrons over centimetre distances.
   *Nature* 491: 218-221.
- Poulton, S. W., and Canfield, D. E. (2005). Development of a sequential extraction procedure for iron:
   implications for iron partitioning in continentally derived particulates. *Chemical Geology* 214: 209-221.
- Rabalais, N. N. and others (2014). Eutrophication-driven deoxygenation in the coastal ocean.
   *Oceanography* 27: 172-183.
- Rabalais, N. N., Turner, R. E., and Wiseman Jr, W. J. (2002). Gulf of Mexico hypoxia, aka "The dead zone". *Annual Review of ecology and Systematics* 33: 235-263.
- Rabouille, C., Denis, L., Dedieu, K., Stora, G., Lansard, B., and Grenz, C. (2003). Oxygen demand in
   coastal marine sediments: comparing in situ microelectrodes and laboratory core incubations.
   *Journal of Experimental Marine Biology and Ecology* 285: 49-69.
- Raiswell, R., and Canfield, D. E. (2012). The iron biogeochemical cycle past and present.
   *Geochemical perspectives* 1: 1-2.
- Rao, A. M., Malkin, S. Y., Hidalgo-Martinez, S., and Meysman, F. J. (2016). The impact of
  electrogenic sulfide oxidation on elemental cycling and solute fluxes in coastal sediment. *Geochimica et Cosmochimica Acta* 172: 265-286.
- Rasmussen, H., and Jørgensen, B. B. (1992). Microelectrode studies of seasonal oxygen uptake in a
  coastal sediment: role of molecular diffusion. *Marine ecology progress series*. *Oldendorf* 81:
  289-303.

- Reed, D. C., Slomp, C. P., and Gustafsson, B. G. (2011). Sedimentary phosphorus dynamics and the
   evolution of bottom-water hypoxia: A coupled benthic–pelagic model of a coastal system.
   *Limnology and Oceanography* 56: 1075-1092.
- Revil, A., Karaoulis, M., Johnson, T., and Kemna, A. (2012). Some low-frequency electrical methods
   for subsurface characterization and monitoring in hydrogeology. *Hydrogeology Journal* 20:
   617-658.
- Revil, A., Mendonça, C., Atekwana, E., Kulessa, B., Hubbard, S., and Bohlen, K. (2010).
   Understanding biogeobatteries: Where geophysics meets microbiology. *Journal of Geophysical Research: Biogeosciences* 115.
- Riedel, B., Zuschin, M., and Stachowitsch, M. (2012). Tolerance of benthic macrofauna to hypoxia
  and anoxia in shallow coastal seas: a realistic scenario. *Marine Ecology Progress Series* 458:
  39-52.
- Risgaard-Petersen, N. and others (2015). Cable bacteria in freshwater sediments. *Applied and environmental microbiology* 81: 6003-6011.
- Risgaard-Petersen, N., Revil, A., Meister, P., and Nielsen, L. P. (2012). Sulfur, iron-, and calcium
   cycling associated with natural electric currents running through marine sediment.
   *Geochimica et Cosmochimica Acta* 92: 1-13.
- Risgaard-Petersen, N., Damgaard, L. R., Revil, A., and Nielsen, L. P. (2014). Mapping electron
  sources and sinks in a marine biogeobattery. *Journal of Geophysical Research: Biogeosciences* 119: 1475-1486.
- Ruttenberg, K. C. (1992). Development of a sequential extraction method for different forms of
   phosphorus in marine sediments. *Limnology and oceanography* 37: 1460-1482.
- Ruttenberg, K. C., and Berner, R. A. (1993). Authigenic apatite formation and burial in sediments
   from non-upwelling, continental margin environments. *Geochimica et cosmochimica acta* 57:
   991-1007.
- Sandfeld, T., Marzocchi, U., Petro, C., Schramm, A., and Risgaard-Petersen, N. (2020). Electrogenic
  sulfide oxidation mediated by cable bacteria stimulates sulfate reduction in freshwater
  sediments. *The ISME Journal* 14: 1233-1246.
- Schauer, R. and others (2014). Succession of cable bacteria and electric currents in marine sediment.
   *The ISME journal* 8: 1314.
- Schmidtko, S., Stramma, L., and Visbeck, M. (2017). Decline in global oceanic oxygen content
  during the past five decades. *Nature* 542: 335.
- Seitaj, D. and others (2015). Cable bacteria generate a firewall against euxinia in seasonally hypoxic
   basins. *Proceedings of the National Academy of Sciences* 112: 13278-13283.
- Sigg, L., and Stumm, W. (1981). The interaction of anions and weak acids with the hydrous goethite
   (α-FeOOH) surface. *Colloids and surfaces* 2: 101-117.
- Slomp, C. P., Epping, E. H., Helder, W., and Raaphorst, W. V. (1996). A key role for iron-bound phosphorus in authigenic apatite formation in North Atlantic continental platform sediments.
   *Journal of Marine Research* 54: 1179-1205.
- Soetaert, K., Petzoldt, T., and Meysman, F. (2010). Marelac: Tools for aquatic sciences. R package
   version.
- Straub, K. L., Benz, M., Schink, B., and Widdel, F. (1996). Anaerobic, nitrate-dependent microbial
   oxidation of ferrous iron. *Appl. Environ. Microbiol.* 62: 1458-1460.
- Sulu-Gambari, F. and others (2018). Phosphorus cycling and burial in sediments of a seasonally
   hypoxic Marine Basin. *Estuaries and Coasts* 41: 921-939.
- Sulu-Gambari, F., Seitaj, D., Behrends, T., Banerjee, D., Meysman, F. J., and Slomp, C. P. (2016a).
   Impact of cable bacteria on sedimentary iron and manganese dynamics in a seasonally hypoxic marine basin. *Geochimica et Cosmochimica Acta* 192: 49-69.
- Sulu-Gambari, F., Seitaj, D., Meysman, F. J., Schauer, R., Polerecky, L., and Slomp, C. P. (2016b).
   Cable bacteria control iron–phosphorus dynamics in sediments of a coastal hypoxic basin.
   *Environmental science & technology* 50: 1227-1233.
- Trojan, D. and others (2016). A taxonomic framework for cable bacteria and proposal of the candidate
   genera Electrothrix and Electronema. *Systematic and applied microbiology* 39: 297-306.

- Van Cappellen, P., and Berner, R. A. (1988). A mathematical model for the early diagenesis of
   phosphorus and fluorine in marine sediments; apatite precipitation. *American Journal of Science* 288: 289-333.
- van de Velde, S. and others (2016). The impact of electrogenic sulfur oxidation on the
  biogeochemistry of coastal sediments: A field study. *Geochimica et Cosmochimica Acta* 194:
  211-232.
- Vasquez-Cardenas, D. and others (2015). Microbial carbon metabolism associated with electrogenic
   sulphur oxidation in coastal sediments. *The ISME journal* 9: 1966.
- Wang, Y., and Van Cappellen, P. (1996). A multicomponent reactive transport model of early diagenesis: Application to redox cycling in coastal marine sediments. *Geochimica et Cosmochimica Acta* 60: 2993-3014.
- Wijsman, J. W., Middelburg, J. J., Herman, P. M., Böttcher, M. E., and Heip, C. H. (2001). Sulfur and
   iron speciation in surface sediments along the northwestern margin of the Black Sea. *Marine Chemistry* 74: 261-278.

### 886 **TABLES AND FIGURES**

887 **Table 1.** Key site characteristics: latitude, longitude, water depth, bottom water O<sub>2</sub> concentration, *in-situ* O<sub>2</sub> uptake, *in-situ* 

 $O_2$  penetration depth in the sediment, porosity and salinity. These data were retrieved from Lenstra et al. (2019). Our study

site is station 9 in Lenstra et al. (2019).

Black Sea (Station 9)		Unit
Latitude	44°34.9'	N
Longitude	29°11.4'	Е
Water depth	27	m
Bottom water O <sub>2</sub>	92	μΜ
O <sub>2</sub> uptake	$25.8 \pm 1.77$	mmol $m^{-2} d^{-1}$
O <sub>2</sub> penetration depth	2.25	mm
Porosity	0.86	-
Salinity	17.881	-
Avg. organic carbon content (0-0.5 cm)	1.8%	

<sup>890</sup> 

**Table 2.** Mass balance of  $O_2$  consumption. The diffusive uptake of  $O_2$  as calculated from the  $O_2$  depth profiles (column 1) was compared to the potential  $O_2$  demand from the oxidation of  $NH_4^+$ ,  $Fe^{2+}$  and  $Mn^{2+}$  (column 2-4). The  $O_2$  consumption of the oxidation of  $NH_4^+$ ,  $Fe^{2+}$  and  $Mn^{2+}$  was determined based on the stoichiometry of  $NH_4^+$ ,  $Fe^{2+}$  and  $Mn^{2+}$  oxidation with  $O_2$ as described in Reed et al. (2011). The oxidation of dissolved  $Fe^{2+}$  and  $Mn^{2+}$  only played a minor role in the total  $O_2$ consumption during the experiment, contributing only 0.9 to 3.8% and 0.1 to 0.4%, respectively.

		Potential O <sub>2</sub> Demand			
	O <sub>2</sub> [mmol m <sup>-2</sup> d <sup>-1</sup> ]	NH4 <sup>+</sup> [mmol m <sup>-2</sup> d <sup>-1</sup> ]	Fe <sup>2+</sup> [mmol m <sup>-2</sup> d <sup>-1</sup> ]	Mn <sup>2+</sup> [mmol m <sup>-2</sup> d <sup>-1</sup> ]	e <sup>-</sup> [mmol m <sup>-2</sup> d <sup>-1</sup> ]
Day 5	-23.35	9.42	0.21	0.05	82.68
Day 12	-23.24	8.46	0.89	0.09	111.94
Day 18	-21.10	8.04	0.70	0.08	127.97
Day 26	-23.00	7.58	0.63	0.07	97.55
Day 33	-22.80	5.06	0.62	0.05	84.16
Day 40	-19.60	4.88	0.60	0.06	76.31
Day 207	-6.90	3.52	0.08	0.01	13.10
Day 621	-3.25	N/A	0.03	0.01	9.47

897 **Table 3.** Mass balance of Fe. Time-series of the depth integrated (0-5 cm) increase in Fe oxides and the depth integrated (0-5

898 cm) depletion of FeS and FeCO<sub>3</sub> (siderite) in mmol m<sup>-2</sup>. All values are reported in mmol Fe m<sup>-2</sup>. Negative values represent a

	$\Delta$ Fe oxides [mmol m <sup>-2</sup> ]	∆FeS [mmol m <sup>-2</sup> ]	$\Delta$ FeCO <sub>3</sub> [mmol m <sup>-2</sup> ]
Day 5	120	-90	-42
Day 12	170	-90	-126
Day 18	189	-105	-92
Day 26	276	-174	-99
Day 33	315	-176	-109
Day 40	412	-223	-200
Day 207	523	-236	-341
Day 621	874	-242	-566

899 decrease, whereas positive values indicate an increase in the mineral pools.

901 **Table 4.** Sources of  $\Sigma H_2S$  calculated from the reduction of  $SO_4^{2-}$  and the dissolution of FeS. The numbers are presented 902 either as mmol m<sup>-2</sup> d<sup>-1</sup> or as the relative percentage of the  $\Sigma H_2S$  production. The amount of S from the dissolution of FeS

903 was estimated from the upward diffusive flux of  $Fe^{2+}$  (Fig. 6C) and the relative fraction of FeS (FeS/FeS+siderite) based on

904 the mass balance calculations (Table 3).

	S from SO <sub>4</sub> <sup>2-</sup> reduction [mmol m <sup>-2</sup> d <sup>-1</sup> ]	S from FeS dissolution [mmol m <sup>-2</sup> d <sup>-1</sup> ]	S from SO <sub>4</sub> <sup>2-</sup> reduction [%]	S from FeS dissolution [%]
Day 5	10.49	0.56	95%	5%
Day 12	17.60	1.48	92%	8%
Day 18	8.87	1.50	86%	14%
Day 26	11.15	1.61	87%	13%
Day 33	8.54	1.52	85%	15%
Day 40	7.57	1.25	86%	14%
Day 207	10.38	0.13	99%	1%
Day 621	5.36	0.03	99%	1%

<sup>900</sup> 

906 Fig. 1. (A) Geochemical pore water fingerprint typical for cable bacteria activity. This fingerprint is defined by a distinct pH 907 profile (light grey line) and a sub-oxic zone that is devoid of  $O_2$  (red line) and  $H_2S$  (blue line). The cable bacteria filaments 908 are depicted in yellow. On the background, the sediment core photograph, taken 278 days after the start of the experiment, 909 shows a distinct colour zonation where (1) the oxic zone displays an orange colour (2) the suboxic zone has a grey colour 910 and (3) the sulphidic zone has a black colour. The scale bar denotes a distance of 6 cm, with 0.5 cm intervals. (B) 911 Bathymetric map of the Black Sea. The purple star indicates the location of our study site (44°34.93`N, 29°11.38`E), which 912 was sampled with R/V Pelagia in September 2015. Further details are provided in Lenstra et al. (2019). (C) Volumetric 913 density of cable bacteria [m cm<sup>-3</sup>] in the top 2.5 cm of the sediment, for *in-situ* as well as for three time points during the 914 incubation experiment (D) SEM image of a cable bacteria filament that was extracted from the surface sediment after 40 915 days.

916

**Fig. 2.** (A) Time-series of the pore water pH (black),  $O_2$  (red) and  $\sum H_2S$  (blue) signatures of the incubated sediment. (B) Development of the EP depth profile in the incubated sediment over time. The dashed-line at 0 mm depth represents the sediment-water interface. The blue boxes indicate the overlying water, whereas the underlying light grey boxes represent the sediment. The EP depth profiles represent an average of 3 replicate measurements. The error bars indicate the minimum and maximum EP values that were observed. The orange depth profiles represent duplicate measurement performed on a different core.

923

Fig. 3. Time-series of the development of the oxic zone (orange), suboxic zone (light grey) and the anoxic/sulphidic zone
(dark grey) in the sediment. These zones were calculated from 3 replicate microelectrode depth profiles retrieved from two
different cores.

927

**Fig. 4.** Time-series of the (**A**) diffusive  $O_2$  uptake in mmol  $O_2 \text{ m}^{-2} \text{ d}^{-1}$  and (**B**) current density as a consequence of longdistance electron transport (e<sup>-</sup>) in mmol e<sup>-</sup> m<sup>-2</sup> d<sup>-1</sup> in the sediment incubation.

930

**Fig. 5.** Time-series of pore water depth profiles of  $NH_4^+$  (orange),  $SO_4^{2-}$  (purple),  $Fe^{2+}$  (red),  $Mn^{2+}$  (green),  $Ca^{2+}$  (grey), HPO<sub>4</sub><sup>2-</sup> (blue) and H<sub>4</sub>SiO<sub>4</sub> (yellow). The control core was sampled at day 621.

933

**Fig. 6.** Time-series of diffusive fluxes calculated from the linear gradient of the pore water profiles of (**A**)  $NH_4^+$ , (**B**)  $SO_4^{2-}$ , (**C**)  $Fe^{2+}$ , (**D**)  $Mn^{2+}$ , (**E**)  $Ca^{2+}$  and (**F**)  $H_4SiO_4$  in mmol  $m^{-2} d^{-1}$  towards the oxic zone of the sediment, based on the linear pore water gradients (Section 1.6; Fig. S4-S9). Here, a positive value indicates an upward flux, whereas a negative value represents a downward flux. N/A = not available. The control core was sampled at day 621.

Fig. 7. Time-series of solid-phase depth profiles of Fe oxides (red), FeS (black), siderite (grey), Mn oxides (green), metal
bound P (blue) and metal oxide bound Si (yellow).

941

Fig. 8. High-resolution elemental maps of Fe (red), Mn (green), P (blue) and Ca (white) of surface sediments. These maps
are shown in true vertical orientation and the colours accentuate the relative count intensities adjusted for brightness and
contrast to highlight the features in the sediment. The tick marks represent 1 mm intervals. μXRF maps of the surface
sediment (A) from the incubation experiment, (B) from the Gulf of Finland at site GOF5 in June (Hermans et al. Submitted),
(C) from Lake Grevelingen in January (when cable bacteria become active) and (D) from Lake Grevelingen in May
(showing the effects of bioturbation as described in Seitaj et al. (2015)).

Fig. 9. The relationship between the diffusive uptake of  $O_2$  (mmol  $O_2$  m<sup>-2</sup> d<sup>-1</sup>) and the current density of long-distance electron transport (mmol e<sup>-</sup> m<sup>-2</sup> d<sup>-1</sup>). Red triangles are data for days 0 and 5. Green diamonds are data for all other time points. The blue line represents the expected correlation between the cathodic  $O_2$  consumption rate and the current density assuming a 1:4 ratio (Nielsen et al. 2010). Here, a positive value indicates an upward flux, whereas a negative value represents a downward flux.

**Fig. 10.** Time-series of the depth integrated (0-5 cm) increase in Fe oxides (red) and the depletion of FeS (black) and siderite (grey) in mmol m<sup>-2</sup>. Negative values represent a decrease, whereas positive values indicate an increase in the mineral pools.









![](_page_34_Picture_5.jpeg)

![](_page_34_Figure_6.jpeg)

35°E

40°E

![](_page_34_Picture_9.jpeg)

![](_page_35_Figure_0.jpeg)

![](_page_35_Figure_1.jpeg)

![](_page_35_Figure_2.jpeg)

![](_page_35_Figure_3.jpeg)

![](_page_36_Figure_0.jpeg)

# **A** Diffusive O<sub>2</sub> Uptake

![](_page_37_Figure_1.jpeg)

![](_page_37_Picture_2.jpeg)

# **Current Density**

![](_page_37_Figure_4.jpeg)

![](_page_38_Figure_0.jpeg)

![](_page_38_Figure_1.jpeg)

![](_page_38_Figure_2.jpeg)

![](_page_38_Figure_4.jpeg)

0 0.2 0.4 0.2 0.4 0.2 0.4 0.2 0.4 0.2 0.4 0.2 0.4 0.2 0.4 0.2 0.4 0.2 0.4 0 0 0 0 0 0 0  $\mathbf{O}$ ן 0

![](_page_38_Figure_6.jpeg)

![](_page_39_Figure_0.jpeg)

![](_page_39_Figure_1.jpeg)

![](_page_39_Figure_2.jpeg)

![](_page_39_Figure_3.jpeg)

![](_page_40_Figure_0.jpeg)

# **Black Sea Experiment** Cable bacteria

![](_page_41_Figure_1.jpeg)

![](_page_41_Picture_2.jpeg)

![](_page_41_Picture_3.jpeg)

![](_page_41_Picture_4.jpeg)

![](_page_41_Picture_6.jpeg)

![](_page_41_Picture_7.jpeg)

![](_page_41_Figure_8.jpeg)

![](_page_41_Picture_11.jpeg)

![](_page_41_Picture_14.jpeg)

![](_page_42_Figure_0.jpeg)

Diffusive  $O_2$  Uptake [mmol  $O_2$  m<sup>-2</sup> d<sup>-1</sup>]

![](_page_43_Figure_0.jpeg)

	Day 26	Day 33	Day 40	