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## Climate driven benthic invertebrate activity and biogeochemical functioning across the Barents Sea Polar Front

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MS, ERW, AR and LG carried out the experiments. CLW was responsible for species identification. ERW and MS completed the f-SPI image analysis. MS and JAG conceived and designed the study, completed the statistical analysis and drafted the manuscript. All authors read, input and approved subsequent iterations of the manuscript.

# Climate driven benthic invertebrate activity and biogeochemical functioning across the Barents Sea Polar Front

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**Key words:** sediment biogeochemistry, functional biogeography, functional traits, ecosystem functioning, environmental gradients, multiple stressors

Arctic marine ecosystems are undergoing rapid correction in response to multiple expressions of climate change, but the consequences of altered biodiversity for the sequestration, transformation and storage of nutrients are poorly constrained. Here, we determine the bioturbation activity of sediment-dwelling invertebrate communities over two consecutive summers that contrasted in sea-ice extent along a transect intersecting the polar front. We find a clear separation in community composition at the polar front that marks a transition in the type and amount of bioturbation activity, and associated nutrient concentrations, sufficient to distinguish a southern high from a northern low. Whilst patterns in community structure reflect proximity to arctic versus boreal conditions, our observations strongly suggest that faunal activity is moderated by seasonal variations in sea ice extent that influence food supply to the benthos. Our observations help visualize how a climate-driven reorganization of the Barents Sea benthic ecosystem may be expressed, and emphasize the rapidity with which an entire region could experience a functional transformation. As strong benthic-pelagic coupling is typical across most parts of the Arctic shelf, the response of these ecosystems to a changing climate will have important ramifications for ecosystem functioning and the trophic structure of the entire food web.

**This article is part of the theme issue ‘The Changing Arctic Ocean: consequences for biological communities, biogeochemical processes and ecosystems’.**

## 1. Introduction

The Arctic Ocean seafloor hosts a diverse and productive benthic ecosystem that forms an important component of an intimately coupled benthic-pelagic system [1], but the structure and functioning of this compartment is rapidly and disproportionately being modified by climate change [2-5]. Multiple, simultaneously occurring, system responses to climatic forcing challenge species physiologically, leading to alterations in the diversity, composition [6,7] and trophic structure of assemblages [8], as well as feedbacks

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2 43 that moderate associated ecosystem process rates [9,10]. In the high Arctic, deterioration in the extent and  
3 44 thickness of sea ice results in a series of cascading changes (light, temperature, nutrients, sea-ice edge  
4 45 mixing, season extension) that influence surface primary productivity [11], the supply of organic matter to the  
5 46 sea floor [12,13], and the structure of recipient microbial [14] and invertebrate [15-17] communities that  
6 47 regulate carbon and nutrient cycles [18,19]. At the same time, physical changes are causing a weakening of  
7 48 water column stratification such that the Arctic ocean is becoming a more Atlantic influenced system [20,21],  
8 49 with repercussions for the entire marine food web [22-24]. Whilst the retraction of ice northwards results in a  
9 50 well-known poleward shift in species distribution [25-27], and much is known about the functional role of  
10 51 boreal and arctic benthic fauna [28-30], uncertainties remain about how concurrent adjustments in  
11 52 biodiversity and food supply affect benthic biogeochemical responses. One source of ambiguity is that  
12 53 changes in sea ice extent, and all of its correlates, exhibit considerable inter-annual variability [31-32] that  
13 54 can appear to manifest as alternative ecosystem responses [33], making it difficult to distinguish natural  
14 55 variability within a period of gradual change from the onset of an abrupt regime shift [34]. Further, the  
15 56 transition or borealisation of arctic fauna [35] can positively affect local levels of biodiversity [36,37] and/or  
16 57 provide a functional buffer by maintaining ecological processes [38], depending on local context [39,40] and  
17 58 how post-borealisation species interactions and compensatory responses are realized [41,42].  
18 59  
19 60 The net effect that faunal responses to a changing Arctic will have on biogeochemical cycles are difficult to  
20 61 anticipate [43], but it is clear that climate driven variation in the functional attributes of sediment communities  
21 62 will have a significant role in incorporating recently deposited and readily degradable organic matter into the  
22 63 sediment profile [13, 44, 45]. Indeed, the particle reworking and ventilatory behaviour (= bioturbation) of  
23 64 invertebrates can fundamentally change sediment biogeochemistry [46,47], including organic matter  
24 65 mineralization, oxygen, nutrient, and sulfur cycling as well as mineralization processes, such as shell  
25 66 dissolution or iron and manganese reduction. Consequently, the extent of faunal reworking influences  
26 67 whether organic material is preserved through burial [48] or recycled via various pathways of mineralization  
27 68 [49] which, in turn, replenish bottom waters [50,51]. With movement of the Polar Front and marginal ice  
28 69 further north, the supply of labile material to the sediment surface is likely to increase and move polewards  
29 70 under an open ocean (in contrast to other polar regions, where organic matter builds up at the seafloor due  
30 71 to low seafloor temperatures, e.g. western Antarctic Peninsula [52]), but the macromolecular composition of  
31 72 surface sediments will be distinguishable [53]. Nevertheless, and despite cold temperatures, faunal utilization  
32 73 and incorporation of organic matter into the sediment profile appears to be rapid, albeit species specific [13],  
33 74 and active deep mixing tends to be more important than sedimentation in capturing the organic matter  
34 75 resource [54]. These coupled biological and biogeochemical processes are crucial for benthic-pelagic  
35 76 coupling and ecosystem productivity, as well as the long-term removal of carbon from the ocean-atmosphere  
36 77 system [55]. However, most studies of Arctic benthic biodiversity have been restricted to the classification of  
37 78 assemblage structure and do not include biogeochemical flux analyses [56-58], whilst attempts to explain  
38 79 variation in benthic biogeochemistry have not explicitly considered bioturbation as a causative factor [59].  
39 80 Moreover, although the distribution of functionally important species traits has received some attention [29,  
40 81 30], there are few direct measurements of faunal activity [54, 60-65] and no regional-scale assessments of  
41 82 the faunal mediation of biogeochemistry. Hence, the objective of this study was to quantify the effect of  
42 83 changing sea ice cover on benthic invertebrate biodiversity and explore how changes in environmental  
43 84 setting and assemblage composition may affect sediment mixing and associated levels of nutrient

concentration across a sea ice transect that intersects both the oceanographic [66] and benthic [56] polar front. We anticipated that differences in faunal composition between northern (Arctic) and southern (Atlantic) assemblages would lead to contrasts in bioturbation and nutrient concentrations [47], and hypothesized that maximal faunal activity would coincide with the approximate position of the polar front due to the stimulatory effects of turbulent mixing and nutrient advection [67]. We expected that this spatial division would reflect a contrast in the source, quantity and/or reactivity of sediment organic matter, but further hypothesized that inter-annual variation in conditions along the sea ice gradient would modify the community response. Returning these outcomes will emphasize the importance of timing and context in moderating how benthic environments respond to external forcing, and highlight the need to incorporate such complexities into current thinking [43, 55] and expectation [68].

## 2. Material and methods

### (a) Study location

To quantify the effect of changing sea ice cover on benthic invertebrate biodiversity and faunal mediation of nutrient concentrations (ecosystem functioning, defined here as the nutrient pool resulting from the interactions between a biotic assemblage and its abiotic environment), we investigate the marginal areas of the Eurasian Arctic Ocean southeast to northeast of Svalbard. Within this area, the Barents Sea is experiencing an acceleration in warming and weakening of water column stratification that effects the annual extent of sea ice (see electronic supplementary material, figure S1) and position of the polar front [69]. Data were collected during two consecutive summer cruises (*RRS James Clark Ross*: JR16006, 30th June to 8th August, 2017; JR17007: 10th July to 5th August, 2018) following a transect along the 30°E meridian (Stations B13-B17 and Xs; see electronic supplementary material, table S1) that intersects both the oceanographic [66] and benthic [56] polar front (see electronic supplementary material, figure S2). To minimize the effect of non-climatic drivers of change, stations were selected with comparable water depths (200-400m), sediment type, and bottom fishing activity [70,71]. Bottom fishing activity was minimized by selecting locations that showed low levels of activity (based on VMS tracking data, visualized at: <https://kart.barentswatch.no/>) and we verified that there was no recent activity at the point of station occupancy using sediment surface imagery [72] and geochemical profiles [73, 74].

### (b) Experimental set-up and design

At each station four replicate intact sediment cores (LWH: 20 × 20 × 12 cm) were obtained from replicate 0.1m<sup>2</sup> USNL (United States Naval Laboratory) box cores using a core extruder (see electronic supplementary material, figure S3), transferred to transparent acrylic aquaria (internal dimensions, LWH: 20 × 20 × 34 cm) and overlain with ~8 L (20cm depth) surface seawater (salinity, ~34). Aquaria (2017, n = 20; 2018, n = 24) were randomly transferred to one of two insulated fibreglass seawater baths (LWH: 1.2 × 1.2 × 0.8m, Tanks Direct, UK; see electronic supplementary material, figure S4) and maintained at a representative ambient bottom temperature (see electronic supplementary material, table S2, 1.5 ± 0.5°C; Titan 1500 chiller unit, AquaMedic) in the dark. Each aquarium was continually aerated by bubbling through a glass pipette and supplied ~0.03g of flaked fish food aquarium<sup>-1</sup> (Aquarian Tropical Flake) on alternate days. To avoid excessive accumulation of nutrients and metabolites associated with the assembly process, a

partial (80%) seawater change on each aquarium was performed after 24h. Aquaria were incubated for 12 days.

Sediment particle size frequency distributions from the USNL box cores were determined optically using a Malvern Mastersizer 2000 He-Ne LASER diffraction sizer at the Department of Geography, University of Cambridge following standard protocols (available at: <http://www.geog.cam.ac.uk/facilities/laboratories/techniques/>) and were used to resolve mean particle size, sorting, skewness and kurtosis [75] using GRADISTAT [76]. Loss on ignition was used to determine sediment organic material content (%). Further characterization of sediment organic matter processing and total organic carbon were beyond the scope of this contribution, but are provided by Freitas et al. [73] and Stevenson et al. [74].

### (c) Measurements of faunal activity

Faunal mediated sediment particle reworking was estimated by establishing the redistribution of optically distinct particulate tracers (luminophores: 215g aquaria<sup>-1</sup>, fluorescent green, <200µm silica sand, density 2.35 kg dm<sup>-3</sup>; Glass Pebbles Ltd., UK). Luminophores were evenly distributed across the sediment surface (see electronic supplementary material, figure S3) immediately after the partial seawater change. After 12 days, the redistribution of luminophores was quantified from stitched composite images (RGB colour, JPEG compression; see electronic supplementary material, figures S5–S10) of all four sides of each aquarium taken using a digital SLR camera (Canon 400D: 2017, 10 s exposure, f5.6 aperture, ISO 400, 83 µm pixel<sup>-1</sup>; 2018, 10 s exposure, f5.6 aperture, ISO 800, 74 µm pixel<sup>-1</sup>) housed within a UV illuminated imaging box (f-SPI, [77,78]). The mean ( $f\text{-SPI}_{L_{\text{mean}}}$ , time dependent indication of short term faunal mixing) and maximum ( $f\text{-SPI}_{L_{\text{max}}}$ , maximum vertical extent of faunal mixing) mixed depth of particle distribution were calculated from extracted profile data (see electronic supplementary material, figures S11-S12) using a custom-made semi-automated macro that runs in *ImageJ* (version 1.47s, released 3<sup>rd</sup> June, 2013), a java-based public domain program developed at the US National Institutes of Health (<http://rsb.info.nih.gov/ij/index.html>). For comparative purposes [79], we also estimate the biodiffusion coefficient ( $Db$ , cm<sup>2</sup> year<sup>-1</sup>; [80]) that describes the rate at which the variance of the location of a particle tracer (i.e. the spread) changes over time within the sediment profile, providing a descriptor of bioturbation intensity. Surface reworking activity was estimated by calculating the maximum vertical deviation of the sediment-water interface (upper – lower limit = surface boundary roughness, SBR).

The ventilatory behavior of the infauna (hereafter, bioirrigation) was estimated from absolute changes in the concentration (10mM, 8.231g NaBr dissolved in seawater aquarium<sup>-1</sup>) of the inert tracer sodium bromide ( $\Delta[\text{Br}]$ , mg L<sup>-1</sup>; negative values indicate increased infaunal ventilatory activity, [81]) over an 8 h period on day 12, determined using a Tecator flow injection auto-analyser (FIA Star 5010 series).

### (d) Measurements of ecosystem function

Accumulated water column concentrations (µmol L<sup>-1</sup>) of NH<sub>4</sub>-N, NO<sub>x</sub>-N (i.e. NO<sub>3</sub>-N + NO<sub>2</sub>-N) and PO<sub>4</sub>-P were determined after 12 days incubation from standardized samples (taken from the centre of each aquarium at ~5cm depth, 0.45 µm NALGENE filtered) following standard protocols using a Lachat Quikchem 8500 flow-injection auto-analyser.



### (e) Identification of fauna

The macrofauna retained (500 µm sieved) from each aquarium were fixed in 10% phosphate buffered formalin (4% formaldehyde) and stored in sealed plastic buckets for a minimum of three months [82]. Prior to identification samples were rinsed and preserved in 70% industrial methylated spirit (IMS). All individuals were identified to the lowest possible taxon with abundance and biomass per taxon noted. Biomass was obtained using blotted wet weight ( $\pm 0.0001\text{g}$ ). All molluscs were weighed inclusive of shells, tube dwelling polychaetes were weighed without tubes, and sediment was removed from the body cavity of specimens of *Ctenodiscus crispatus* prior to weighing.

### (f) Statistical analyses

Analysis of variance (ANOVA) models were developed to investigate the effects of station location (5 levels: B13-B17) and year (2 levels: 2017, 2018), and their interaction, on infaunal sediment particle reworking ( $\text{SBR}$ ,  $f\text{-SPI}_{\text{L}_{\text{med}}}$ ,  $f\text{-SPI}_{\text{L}_{\text{mean}}}$ ,  $f\text{-SPI}_{\text{L}_{\text{max}}}$ ), burrow ventilation ( $\Delta[\text{Br}]$ ) and nutrient concentration ( $[\text{NH}_4\text{-N}]$ ,  $[\text{NO}_x\text{-N}]$ ,  $[\text{PO}_4\text{-P}]$ ). Data from station Xs is presented for comparative purposes, but was not included in any statistical analysis as data was not available for both years. Model assumptions (homogeneity of variance, normality, presence of influential outliers) were assessed using plots of residuals versus fitted values, QQ plots and Cooks distance [83]. Where data exploration identified a violation of homogeneity of variance, data were analysed using a *varIdent* variance-covariate structure and generalized least-squares (GLS) estimation [84,85] to allow the residual spread to vary with individual explanatory variables. The optimal variance-covariate structure was determined using restricted maximum-likelihood (REML) estimation by comparing the initial ANOVA model without variance structure to the equivalent GLS model incorporating specific variance structures using AIC and visualization of model residuals. The optimal fixed structure was determined by applying backward selection using the likelihood ratio test with maximum-likelihood (ML) estimation [83,85,86].

The single and interactive effects of station and year on macrofaunal community composition were visualized using non-metric multi-dimensional scaling (nMDS) based, first, on the abundance (square root transformed), and, second, on the biomass of taxa, to identify any transition in faunal assemblage structure across the polar front. Community differences associated with station (B13-B17) and/or year (2017, 2018) were determined using a permutational multivariate analysis of variance (PERMANOVA, [87]) with 999 iterations. The relative contribution of individual taxa to the dissimilarity between samples was identified using similarity percentages (SIMPER, [88]) based on square root transformed abundance or biomass. As joint species absences provide important discriminatory information for treatment effects, data were zero adjusted by adding a dummy variable (abundance, 1; biomass, 0.0001; [89]).

All analyses were performed in R [90] using the *nlme* (ANOVA and GLS analyses; [91]) and *vegan* (nMDS, PERMANOVA and SIMPER analyses; [92]) packages.

## 3. Results

### (a) Sediment and faunal composition

Sediment particle size distributions (see electronic supplementary material, figures S13-S14) showed no notable patterns between stations and/or across years, and largely consisted of poorly sorted symmetrical mesokurtic fine to medium silts (~90% <63  $\mu\text{m}$ ) with an organic material content of ~6-8% (see electronic supplementary material, table S3).

A total of 2550 faunal individuals representing 153 taxa were recovered from stations B13-B17, with 1353 individuals (22.8602 g biomass) representing 123 taxa in 2017 and 1197 individuals (15.8390g biomass) representing 113 taxa in 2018. An additional 403 individuals (4.3943g biomass), representing 45 taxa, were recovered from station Xs in 2018. A total of 157 unique taxa (63% identified to species level, 92% to genus level; 2953 individuals, 43.0935g biomass), were recovered across all stations and both years. Species richness (number of species), evenness, total abundance, and total biomass for all stations and years are presented in electronic supplementary material (table S4). We observed a distinct separation in macrofaunal community structure based on both abundance (PERMANOVA: station,  $F = 5.526$ , d.f. = 5,  $p < 0.001$ ; year,  $F = 2.046$ , d.f. = 1,  $p < 0.001$ ; figure 1a and electronic supplementary material, figure S15a,c,e) and biomass (PERMANOVA: station  $\times$  year,  $F = 1.427$ , d.f. = 4,  $p = 0.032$ ; figure 1b and electronic supplementary material, figure S15b,d,f). SIMPER analysis indicated that approximately half of the dissimilarity in assemblage composition between years was associated with 16 taxa when based on abundance ( $\sum S_i = 50.94\%$ , *Spiochaetopterus typicus*, *Maldane sarsi*, Yoldiidae, *Nephasoma procera*, *Spiophanes kroyeri*, *Adontorhina* juv., *Lumbrineris mixochaeta*, Nematoda, *Leitoscoloplos mammosus*, *Chaetozone setosa*, *Mediomastus fragilis*, *Haploopsis tubicola*, *Chirimia biceps*, *Ophelina abranchiata*, *Levinsenia gracillis*, Nemertea) and 5 species when based on biomass ( $\sum S_i = 52.99\%$ , *Ctenodiscus crispatus*, *Spiochaetopterus typicus*, *Astarte crenata* agg., *Maldane sarsi*, *Chirimia biceps*). Approximately half of overall dissimilarity ( $\sum S_i \sim 50\%$ ) between stations was typically associated with 11 - 17 taxa when based on abundance and 3 - 7 taxa when based on biomass (see electronic supplementary material, table S5). In general, taxa such as *Spiochaetopterus typicus*, *Spiophanes kroyeri*, *Maldane sarsi* and the Yoldiidae were important numerically, whilst taxa such as *Spiochaetopterus typicus*, *Ctenodiscus crispatus*, *Aglaophamus malmgreni* and *Astarte sulcata* were important in terms of biomass. However, the identity and rank importance of taxa contributing most to overall community similarity/dissimilarity was not uniformly expressed, and contrasted between the southern and northern stations.

#### (b) Effects on faunal activity

Surface boundary roughness differed between years (L-ratio = 3.769, d.f. = 1,  $p < 0.0001$ ), but not between stations (L-ratio = 6.106, d.f. 4,  $p = 0.1914$ ), and was not dependent on their interaction (station  $\times$  year: L-ratio = 3.008, d.f. = 4,  $p = 0.5564$ ). Overall, there was evidence of a decreasing SBR with increasing latitude and lower mean SBR ( $\pm$  SD,  $n = 20$ ) in 2017 ( $1.050 \pm 0.366$  cm) relative to 2018 ( $1.831 \pm 0.713$  cm) (figure 2a). The mean mixed depth of particle redistribution ( $f\text{-SPI}_{\text{Lmean}}$ ) differed between years (L-ratio = 8.201, d.f. = 1,  $p < 0.01$ ) and across stations (L-ratio = 25.337, d.f. = 4,  $p < 0.0001$ ), but there was no interaction between station and year (station  $\times$  year: L-ratio = 4.057, d.f. = 4,  $p = 0.3984$ ). Overall, mean  $f\text{-SPI}_{\text{Lmean}}$  ( $\pm$  SD,  $n = 20$ ) was shallower in 2017 ( $0.6371 \pm 0.2016$  cm) relative to 2018 ( $0.7817 \pm 0.3160$  cm) and, although insignificant, showed evidence of shallowing with increasing latitude (from  $0.8568 \pm 0.4271$  cm at B13 to  $0.6082 \pm 0.156$  cm at B17,  $n = 8$ ; figure 2b). The maximum mixed depth of particle redistribution ( $f\text{-SPI}_{\text{Lmax}}$ ) differed between years ( $F_{1,30} = 41.0906$ ,  $p < 0.0001$ ) but not with station ( $F_{4,30} = 1.0784$ ,  $p = 0.3846$ ) or their



interaction (station  $\times$  year:  $F_{4,30} = 1.5187$ ,  $p = 0.2218$ ). Mean  $f\text{-SPI}L_{\max}$  ( $\pm$  SD,  $n = 20$ ) was shallower in 2017 ( $2.9407 \pm 1.2900$  cm) relative to 2018 ( $5.8874 \pm 1.6816$  cm), and ranged from  $1.9751 \pm 0.2347$  cm at B13 to  $4.1672 \pm 1.0326$  cm at B14 in 2017, exhibiting a step change of  $\sim 1.57$  cm between the southern (B13 and B14,  $n = 8$ ,  $4.8734 \pm 1.3973$  cm) and northern (Xs, B15-B17,  $n = 12$ ,  $6.4403 \pm 1.6234$  cm) stations (figure 2c). Bioirrigation behavior was independent of year and/or station (intercept only model), but absolute values indicated higher activity at stations furthest away from the polar front and in 2018 (figure 2d).

The redistribution of luminophores approximated a biodiffusive profile, with mean ( $\pm$  SD,  $n = 4$ ) station Db values ranging from  $1.922 \pm 0.208 - 6.089 \pm 2.324$  cm<sup>2</sup> year<sup>-1</sup> in 2017 and from  $2.550 \pm 0.573 - 16.700 \pm 15.497$  cm<sup>2</sup> year<sup>-1</sup> in 2018 (see electronic supplementary material, table S6). Comparison of Db values across our transect showed a trend of declining bioturbation activity with latitude, consistent with previous findings [79] for Db and L in the Barents Sea region (figure 3). A single individual of *Quasimelita quadrispinosa* (Station Xs, replicate 1, see electronic supplementary material, figure S16) formed extensive galleries and mounding, and made disproportionate contributions to community bioturbation (as seen across all bioturbation metrics for this station, figure 2).

The amount of sediment organic material was dependent on the interactive effects of station and year (station  $\times$  year:  $F = 1.52$ , d.f. = 4,  $p = 0.451$ ), and indicated that, with the exception of station B13, organic material was higher in 2017 relative to what it was in 2018 (see electronic supplementary material, table S3 and figure S17). Mean ( $\pm$  SD,  $n = 4$ ). Organic material values were higher in the southern most station (B13: 2017,  $6.74 \pm 0.40$  %; 2018,  $6.76 \pm 0.15$  %) and peaked at station B14 (2017,  $8.078 \pm 0.30$  %; 2018,  $7.47 \pm 0.26$  %), but declined to the north ( $\sim 6$ -7%). Station Xs in 2018 showed much lower mean organic material ( $4.58 \pm 0.38$  %) values relative to the other stations. With the exception of  $f\text{-SPI}L_{\max}$  across all stations in 2017 (Spearman correlation:  $\rho = 0.621$ , d.f. = 20,  $p < 0.01$ ), none of our bioturbation metrics were associated with sediment organic material.

### (c) Effects on ecosystem functioning

[NH<sub>4</sub>-N] depended on the interaction between station and year (station  $\times$  year: L-ratio = 10.943, d.f. = 4,  $p < 0.05$ ). With the exception of station B13, [NH<sub>4</sub>-N] was lower at each station in 2017 in comparison to 2018. Irrespective of year, mean ( $\pm$  SD,  $n = 8$ ) [NH<sub>4</sub>-N] was highest at stations B14 ( $7.508 \pm 2.459$   $\mu\text{mol L}^{-1}$ ) and Xs ( $7.965 \pm 2.698$   $\mu\text{mol L}^{-1}$ ), and lowest at station B15 ( $2.034 \pm 0.881$   $\mu\text{mol L}^{-1}$ ) (figure 4a). [NO<sub>x</sub>-N] differed between stations (L-ratio = 30.568, d.f. = 8,  $p < 0.0001$ ), but not between years (L-ratio = 5.050, d.f. = 5,  $p = 0.4098$ ) or their interaction (station  $\times$  year: L-ratio = 5.049, d.f. = 4,  $p = 0.2823$ ), and increased in concentration with latitude from  $< 2$   $\mu\text{mol L}^{-1}$  south of the polar front to  $4.968$   $\mu\text{mol L}^{-1}$  at station B17 (figure 4b). [PO<sub>4</sub>-P] was dependent on the interactive effects of station and year (station  $\times$  year: L-ratio = 13.436, d.f. = 4,  $p < 0.01$ ), and indicated that, with the exception of station B13, [PO<sub>4</sub>-P] was much lower in 2017 relative to what it was in 2018 (figure 4c).

## 4. Discussion

Changes in the structure and composition of the Arctic biome under rapid climate warming continue to be observed [38, 56], most prominently expressed as range shifts toward higher latitudes [25-27, 34] and compositional change in favour of species adapted to higher temperatures (e.g. Atlantification of the high

Arctic) [20,21,35]. Given the causal link between biodiversity and many ecosystem properties [93], concern is mounting that concomitant changes in ecosystem functioning are taking place that, in the longer term, could be sufficient to force a regime shift and/or cause an abrupt change in functioning [34, 94]. Difficulties are emerging with this narrative, however, because multiple interacting factors modify biodiversity-function relations [95] and community responses [41], and local variations in how drivers of change are expressed and are received (including lags) can override trends associated with macro-climatic forcing [39, 96]. In addition, evidence is emerging that long-term resilience depends on the nature of covariation between multiple components of stability [97], which are seldom incorporated in empirical investigations. The role of water mass inertia in buffering the extent and rate of benthic faunal change following sea ice reduction, for example, is unknown. Here, we find strong evidence that changes in environmental setting related to inter-annual variations in sea ice alter the benthic community response from seasonal or latitudinal expectation; that is, the expression of climate forcing at the benthos (here, ~300m water depth) is not temporally or spatially homogeneous [98,99] and leads to context-specific changes in species behaviour and related levels of ecosystem functioning [40, 100]. At the same time, our analysis confirms the presence of distinct basal infaunal communities and a faunal separation between northern (Arctic) and southern (Atlantic) assemblages at a latitude that corresponds with the operational oceanographic [66] and benthic [56] polar front. By extension, when taken together, our findings give credence to the view that Arctic dwelling benthic assemblages are more robust than physiological assessments may indicate [101], and it is tempting to speculate that a proportion of the community are adapted to maximise seasonal shifts in, for example, resource availability [102]. However, as has been highlighted before [28], detection of the influence of environmental conditions on the structure and function of benthic communities requires an overview of how functionally relevant infaunal traits covary with changing abiotic and biotic circumstance [103], and how species interactions and ecological roles vary with context [104].

Although the position of the polar front [105,106] and the conditions that influence it [20] are still poorly defined, there is evidence that warming is leading to changes in its intensity [20, 107]. Atlantic surface waters are heating up at ~0.4 °C decade<sup>-1</sup>, and Arctic waters at ~0.6 °C decade<sup>-1</sup> [22], weakening the temperature differential between the opposing water masses and allowing a north-eastward intrusion of Atlantic waters into the Barents Sea [108]. The fact that changes in species activity and behaviour that affect important aspects of the ecosystem (nutrient concentrations) are maximized at the frontal edge, and that this boundary represents a distinction (high south – low north) in faunal mediation capacity, highlights the significance of this boundary for defining functional precincts and ecological boundaries [30]. Changes in species and functional groups between seasons, attributed to the presence of more labile organic matter reaching the seafloor in summer, provide anecdotal support for this assertion [64]. Indeed, recent work has shown that such spatial-temporal changes are linked to the functional traits of organisms because environmental context - in particular sea ice and bottom water temperature [35] - influences the trait expression of individuals which, in turn, dictate net community-level behaviour and ecosystem functioning [100,109]. Comparison of our north and south faunal clusters provide some insight as to what may lie in store (elevated bioturbation and nutrients) as organisms adapted to seasonally ice-covered Arctic shelf habitats are replaced (local extinction) by southern Atlantic species, but it would be naïve to assume that this transition in faunal composition will define ecosystem functioning. As evidenced here, a change or rearrangement in the absolute contributions that species make to ecosystem process and function can be influential [110], even when a single species

(here, the amphipod *Quasimelita quadrispinosa*) with poor numeric or biomass representation dominates the functional return [111,112]. Such instances may arise from resource, competitive or predation release, and may be localized and short-lived in duration, but may act to prevent functional homogenization across the region [113]. Information on the role of individual species, species-environment interactions and interspecies relations in modifying ecosystem processes and functioning is woefully inadequate for the Arctic benthos [79], often inferred or generalized [29], and lacks empirical support.

Whether climate driven changes in the functional architecture of communities lead to the decline, maintenance or enhancement of ecosystem functioning will not only depend on the level of functional redundancy across multiple supporting processes [114,115], but also on the environmental circumstances under which faunal reorganization take place. As there is a strong coupling between export flux, including episodic events of sinking ice algae aggregates [116], community structure [117] and benthic carbon cycling [118], it follows that complex dependencies between trait composition and the timing and quality of organic matter are likely. A significant feature of our study was the dramatic contrast in ice cover between years, which we assume will have changed the timing of the primary production regime and the way in which energy and nutrients transit through the food web [11, 31]. In 2018, the reduction in sea ice extent prompted an earlier phytoplankton bloom relative to the previous year, such that organic matter reaching the seafloor will have been degraded through grazing in 2018 and comprised fresh material in 2017 [53, 119]. Comparison of the consecutive summers in our study suggests that there is greater reworking of the sediment-water interface and deeper mixing of the sediment profile under conditions of advanced ice retreat, as well as a more pronounced contrast in activity between southern and northern communities, although we do recognize that spatial and temporal variability may override this signal under certain circumstances [40, 73]. Hence, our findings indicate that bioturbation activity is dependent on the interactive effects of season and sea ice condition which, in turn, are influenced by latitudinal position and local adjustments to circumstance. Further, since the inventory of sediment organic material indicates more efficient carbon processing (lower organic material values) during extended sea ice conditions [74], the increased reworking activities of infauna during these periods may offer a mechanistic explanation for likely/potential greater carbon burial rates, at least at the most northerly stations in the transect [53]. If true, interspecific differences in community bioturbation should lead to variations in the vertical distribution of sediment organic matter, a conclusion that does appear to be consistent with observations of organic material profiles [73] and other sediment processes (Fe/Mn reduction, [120]). Direct links between aerobic processes, reactive organic carbon and highest abundances of bacteria and archaea have recently been shown for the uppermost sediment layers, and organic matter reactivity changes most dramatically at, and directly below, the sediment-water interface alongside sedimentology and biological activity [74]. However, invertebrate utilization of carbon can occur at the biochemical level [121] and/or depend on species-specific differences in adsorption efficiency and feeding behaviour [122], suggesting that multiple traits that each interact with climatic forcing will be important for resource exploitation and ecosystem functioning.

## 5. Conclusion

We have demonstrated the importance of seasonal timing (here, the onset of summer) and context in moderating how benthic communities respond to external forcing that might help explain any departure from expectations based on latitudinal position in relation to macroclimatic drivers of change. It is clear that

species alter their activity and/or functional role under different environmental conditions and that complex dependencies are likely to occur between community composition and the timing and quality of organic matter which, in turn, would govern the faunal mediation of ecosystem functioning. We anticipate, however, that spatial and temporal variability in environmental setting will be important in explaining biodiversity-functioning relations at larger scales [40], and may be more important that localized changes in sea ice [73] and its correlates. Our study also highlights the paucity of available information within this region on how species (or communities) moderate important ecosystem functions in relation to a changing climate, biotic re-organisation, and their interactions with one another [71]. Furthermore, biogeochemical pathways and processes are poorly understood, and little is known about the relative importance of different components of organic material at an ecosystem level [74,123]. In order to establish generality and generate projections of the threats and opportunities of future change on biological and biogeochemical processes, process and experimental studies focused on developing mechanistic understanding of the interactive effects of different components of change (and any of their correlates) on organism-sediment relations are urgently needed and must be prioritized.

**Data accessibility**

Data records are available via an unrestricted repository hosted by The UK Polar Data Centre (UK PDC, <https://www.bas.ac.uk/data/uk-pdc/>). Data are submitted for invertebrate species abundance and biomass (doi:xx.xxxx/xxxxxxxx), macronutrients (doi:xx.xxxx/xxxxxxxx) and for fluorescent sediment profile imagery (fSPI, doi:xx.xxxx/xxxxxxxx).

**Author contributions**

MS, ERW, AJR, LJG and JAG carried out the experiments. CLW was responsible for species identification. ERW and MS completed the f-SPI image analysis. MS and JAG conceived and designed the study, completed the statistical analysis and drafted the manuscript. All authors read, input and approved subsequent iterations of the manuscript.

**Competing interests**

The authors declare that they have no competing interests.

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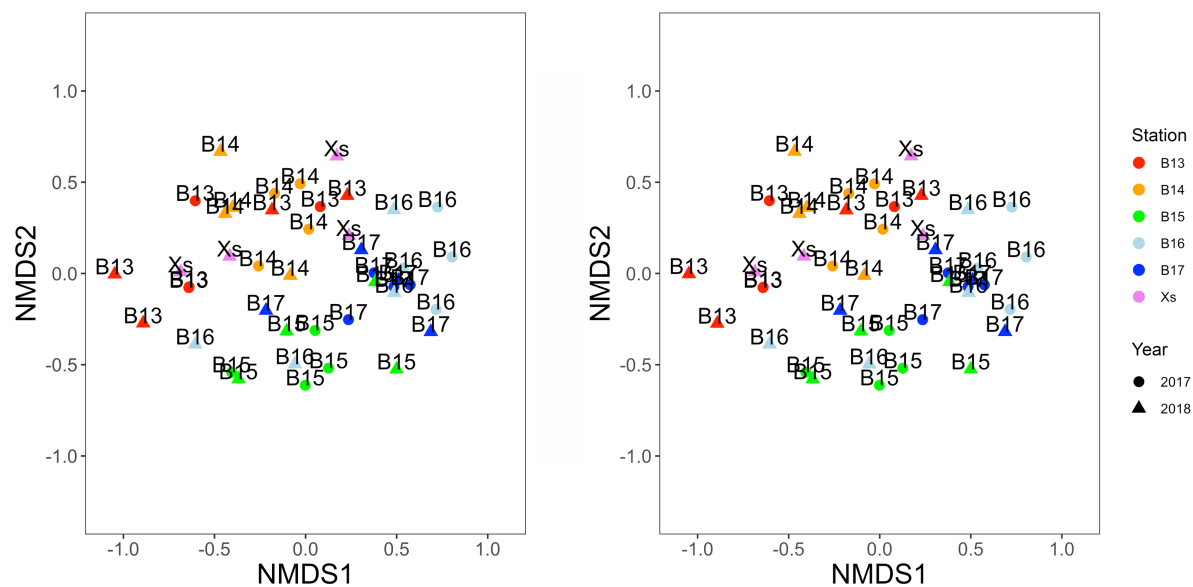
## Figure legends

**Figure 1.** Classification of the faunal assemblages in the Barents Sea reveal a clear separation between northern and southern stations. Non-metric two-dimensional (nMDS) representations of Bray-Curtis similarity matrices are presented based on (a) square root transformed abundance and (b) untransformed biomass for stations B13-B17 and Xs (indicated by color) in 2017 (circles) and stations B13-B17 in 2018 (triangles). Ordination diagnostics are presented in electronic supplementary material, figure S15. Dimensionality representation stress values ( $k = 3$ ) are (a) 0.163 and (b) 0.143.

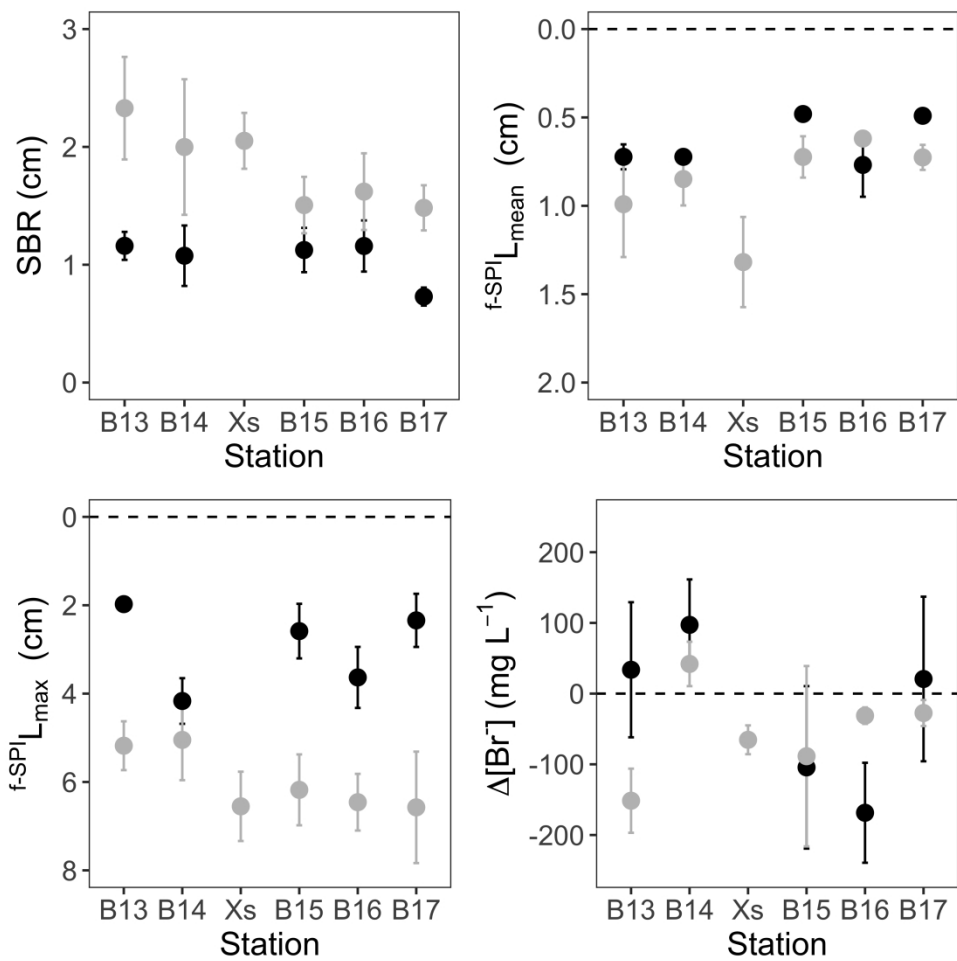
**Figure 2.** The effects of station and year on mean ( $\pm$  s.e.,  $n = 4$ ) bioturbation activity as indicated by (a) surface boundary roughness, (b) mean mixed depth,  $f\text{-SPI}L_{\text{mean}}$ , (c) maximum mixed depth,  $f\text{-SPI}L_{\text{max}}$ , and (d) ventilatory behaviour,  $\Delta [\text{Br}]$  for stations B13-B17 in 2017 (black) and stations B13-B17 and Xs in 2018 (grey). For  $\Delta [\text{Br}]$ , negative values indicate increased bioirrigation. Sediment profile images and associated luminophore distribution profiles are presented in electronic supplementary material, figures S5-S12.

**Figure 3.** The relationship between (a) the bioturbation coefficient,  $Db$ , and (b) the mixed depth,  $L$ , and latitude for the Barents Sea shelf region. Data are presented from both present (2017, black closed circles; 2018, black closed triangles) and previous studies (grey, source indicated by open circle [60], triangle [61], square [62], or diamond [64]). Dashed lines represent linear regression of the pooled data: (a) slope = -0.942, intercept at  $71.5^\circ\text{N} = 9.346$ ,  $F = 16.26$ ,  $p < 0.001$ , and (b) slope = -1.265, intercept at  $71.5^\circ\text{N} = 13.749$ ,  $F = 9.169$ ,  $p < 0.01$ .

**Figure 4.** The effects of station and year on mean ( $\pm$  s.e.,  $n = 4$ ) nutrient concentrations as indicated by (a)  $[\text{NH}_4\text{-N}]$ , (b)  $[\text{NO}_x\text{-N}]$  and (c)  $[\text{PO}_4\text{-P}]$  for stations B13-B17 in 2017 (black) and stations B13-B17 and Xs in 2018 (grey).

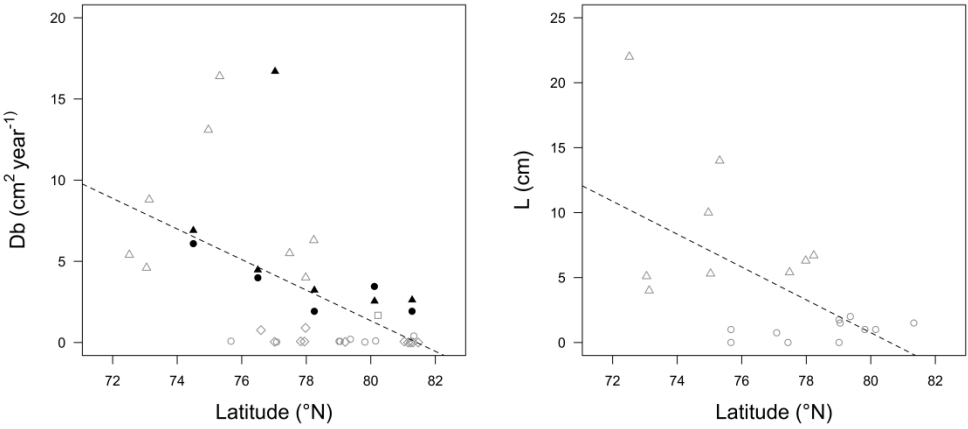


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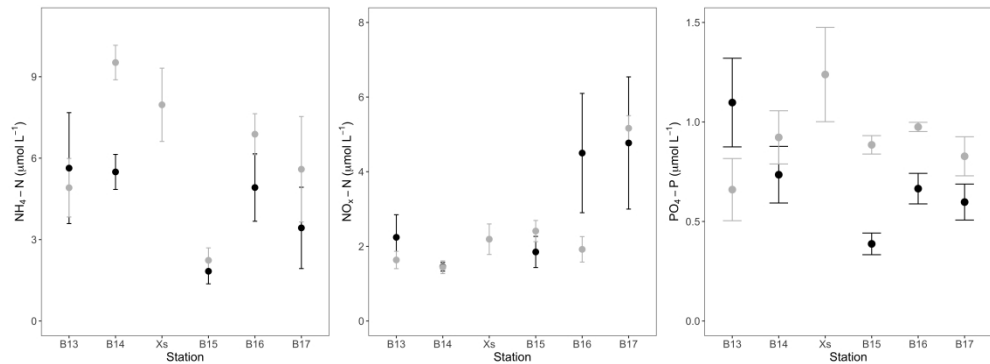
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1270x1270mm (72 x 72 DPI)



The relationship between (a) the bioturbation coefficient,  $Db$ , and (b) the mixed depth,  $L$ , and latitude for the Barents Sea shelf region. Data are presented from both present (2017, black closed circles; 2018, black closed triangles) and previous studies (grey, source indicated by open circle [56], triangle [57], square [58], or diamond [60]). Dashed lines represent linear regression of the pooled data: (a) slope =  $-0.942$ , intercept at  $71.5^{\circ}\text{N} = 9.346$ ,  $F = 16.26$ ,  $p < 0.001$ , and (b) slope =  $-1.265$ , intercept at  $71.5^{\circ}\text{N} = 13.749$ ,  $F = 9.169$ ,  $p < 0.01$ .

2540x1270mm (72 x 72 DPI)



The effects of station and year on mean ( $\pm$  s.e.,  $n = 4$ ) nutrient concentrations as indicated by (a)  $[\text{NH}_4\text{-N}]$ , (b)  $[\text{NO}_x\text{-N}]$  and (c)  $[\text{PO}_4\text{-P}]$  for stations B13-B17 in 2017 (black) and stations B13-B17 and Xs in 2018 (grey).

3386x1270mm (72 x 72 DPI)