Epibenthic megafauna communities in Northeast Greenland vary across coastal, continental shelf and slope habitats

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Abstract
The marine area of Northeast Greenland belongs to the largest national park in the world. Biodiversity assessments and tailored conservation measures often target specific physiographic or oceanographic features of an area for which detailed knowledge on their biological communities is incomplete. This study, therefore, characterizes epibenthic megafauna communities in a priori defined seabed habitats (fjord, shelf, shelf break and slope) and their relationship to environmental conditions in Northeast Greenland waters as a basis for conservation and management planning. Megabenthos was sampled from the Bessel Fjord across the shelf to the upper continental slope between latitudes 74.55°N–79.27°N and longitudes 5.22°W–21.72°W by Campelen and Agassiz trawls at 18 locations (total of 33 samples) at depths between 65 and 1011 m in August 2015 and September 2017. A total of 276 taxa were identified. Gross estimates of abundance ranged from 4 to 854 individuals 1000 m−2 and biomass ranged from 65 to 528 g wet weight 1000 m−2 (2017 only). The phyla Arthropoda and Porifera contributed the most to taxon richness, while Mollusca and Echinodermata were the most abundant, and Echinodermata had the highest biomass of all phyla. Fjord, shelf, shelf break and slope seabed habitats revealed different megafaunal communities that were partly explained by gradients in depth, bottom oxygen concentration, temperature, salinity, and turbidity. The present study provides a current baseline of megabenthos across seabed habitats in Northeast Greenlandic waters and reveals putative connections between Arctic and Atlantic biota.

Keywords Arctic · Bessel Fjord · Community structure · Environmental drivers · Epibenthic megafauna baseline · Northeast Greenland shelf

Introduction
The human footprint is in the process of growing immensely in marine areas globally including pan-Arctic shelves (Halden et al. 2015), given drastic sea ice decline (Stroeve et al. 2012) now allows easier access. Implementing protective conservation measures for marine areas moves at a much slower pace and large knowledge gaps often hinder efficient and targeted measures. The marine area of Northeast Greenland belongs to the largest national park in the world containing pristine fjords and productive polynyas that support marine wildlife (Ambrose and Renaud 1995; Aastrup and Boertmann 2009). Although part of that area is covered by landfast ice inshore and pack ice offshore for more than 10 months a year (Christiansen et al. 2016) and despite its protected status, that area, too, is exposed to direct or indirect human impact. Biodiversity assessments and tailored conservation measures need detailed taxa inventories and baselines against which potential impacts of such human activity as well as ocean warming can be evaluated. Such assessments and measures are needed for specific habitats which are often classified by geophysical environmental features (Roff and Taylor 2000; Last et al. 2010; Harris and

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Baker 2020). Following this approach, we characterize sea-
floor communities in defined habitat types in this study.

Long-lived Arctic benthic invertebrate species, often
with limited motility, are useful for habitat characteriza-
tions because they provide a time-integrated and site-specific
history for a given habitat (Grebmeier et al. 2015). Their
composition and abundance may vary with hydrographic
conditions such as temperature and salinity, as well as with
seafloor properties and food supplies, and these factors
may be related to latitude and depth (Mayer and Piepen-
burg 1996; Bluhm et al. 2009; Buhl-Mortensen et al. 2012;
Roy et al. 2014). Therefore, benthic communities are also
well-suited to mirror putative changes in oceanography,
pelagic–benthic coupling, advection, and effects of human
activities, including demersal fisheries, petroleum exploita-
tion and mining (Jørgensen et al. 2015; Ravelo et al. 2015;
Christiansen 2017). Epibenthos, those invertebrates living
on top of or just above the seafloor, provides an important
food source for higher trophic levels (Bluhm and Gradinger
2008) and contributes to recycling of organic matter (Pie-
penburg et al. 1997a; Ambrose et al. 2001). Nonetheless,
these communities with their habitat associations and their
links to environmental drivers are poorly known for parts of
the marine national park area of Northeast Greenland.
The available information to date is partly based on under-
water image analyses yielding limited taxonomic and/or
regional resolution (e.g. Mayer and Piepenburg 1996; Star-
mans et al. 1999; Sejr et al. 2000). Expanding the taxonomic
and regional characterization of epibenthic communities in
northeast Greenland waters is, therefore, the focus of this
study.

The national park of Northeast Greenland protects
972,001 km² of the interior and northeastern coast and shelf
of Greenland (Statistics Greenland 2019) and contains a
variety of habitat types. Glacial fjords are scattered along the
coast and stretch hundreds of kilometers into the mainland,
many of them being the largest fjord systems in the northern
hemisphere (Funder et al. 1998). High sedimentation
rates and turbidity characterize these fjords (Görlich et al.
1987; Syvitski et al. 1989; Ashley and Smith 2000), and
such fjordic conditions often result in differences in benthic
communities from regions outside fjords (Holte and Gullik-
sen 1998; Włodarska-Kowalczyk et al. 2005, 2012). Adjac-
tent to these fjords, the Northeast Greenland shelf extends
more than 300 km seawards from the coastline (Arndt et al.
2015). Seabed features include fjord basins separated by sills
and submarine canyons that extend from the fjords towards
the shelf creating banks and troughs (Laberg et al. 2017).
The Northeast Greenland coast and shelf are dominated by
the outflow of subzero temperature waters and sea ice from
the Arctic Basin (Michel et al. 2015) that pass through the
western Fram Strait, driven by the Transpolar Drift (Kwok
2008) (Fig. 1). These Arctic water masses form the cold
southbound East Greenland Current (EGC) on the North-
east Greenland shelf (Hopkins 1991; Sejr et al. 2017). Land-
wards, the EGC meets freshwater from the accelerating melt
of the Greenland ice sheet which also enriches the Northeast
Greenlandic fjords and coastal areas with terrigenous sedi-
ments (Khan et al. 2014; Sejr et al. 2017). Further east, the
Northeast Greenland shelf break is distinct from the shelf as
the ambient environment here meets branches of warmer and
more saline Atlantic water coming from the West Spitzber-
gen Current (WSC) (Håvik et al. 2017). Parts of the Atlantic
Waters from the WSC recirculate and flow southwards along
the East Greenland Shelf where they converge with the EGC
along the Northeast Greenland shelf break and slope (Sch-
neider and Budéus 1997; Christiansen et al. 2016) (Fig. 1)
and diverge as the Return Atlantic Current (RAC) (Paquette
et al. 1985). Beyond the shelf break, the EGC also transports
deep and intermediate waters exiting the Arctic (Rudels et al.
2002). Differences in geomorphology, bathymetry combined
with gradients in other environmental conditions and water
masses of different origins and properties are, thus, expected
to contribute to structuring the local epibenthic communi-
ties. In some areas, several recurring polynyas, including
the Northeast Water Polynya (Schneider and Budéus 1997),
may create strong phytoplankton blooms and subsequent
export of organic matter to benthic communities (Ambrose
and Renaud 1995; Piepenburg et al. 1997a).

This study characterizes epibenthic seabed communities
in geomorphologically and hydrographically distinct habi-
tats as a basis for conservation and management planning.
The study includes a glacial and secluded sill fjord (Bessel
Fjord), an open bay (Dove Bukt), and offshore locations on the
shelf, shelf break and upper slope within the Northeast
Greenland National Park. The primary objectives for this
study are to (1) contribute to the inventory of epibenthic
invertebrates and estimate their taxon richness, gross abun-
dance and biomass, (2) examine differences in epibenthic
communities among fjord, shelf, shelf break and slope habi-
tats, and (3) identify environmental variables that explain
variations in epibenthic community structure across these
seabed habitats.

Materials and methods

Study area

Epibenthic megafaunal invertebrates were sampled from
R/V Helmer Hanssen (UiT–The Arctic University of Nor-
way, Tromsø), as part of the ongoing international TUNU-
Programme (TUNU means East Greenland in Greenlandic),
an effort focused on fish diversity and adaptation (Christi-
ansen 2012), during the TUNU-VI Expedition in August 2015
and the TUNU-VII Expedition in September 2017. For those

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two years combined, sampling was done in Bessel Fjord, Dove Bugt, Belgica Bank and other shelf locations, and further east along the shelf break and upper continental slope (Fig. 1). A total of 18 locations were sampled with a total of 33 trawl samples collected over a depth range covering from 65 to 1011 m (Table 1, Fig. 1).

**Sampling gears and processing of epibenthic megafauna**

A Campelen 1800 shrimp trawl (Walsh and McCallum 1997) and an Agassiz trawl were used to collect megafaunal invertebrates from at and just above the seafloor. The Campelen trawl, a semi-quantitative gear used in some fish, shrimp, crab and invertebrate megafauna assessments on (sub-)Arctic shelves (Fossheim et al. 2015; Jørgensen et al. 2015), was used to provide gross estimates of abundance and biomass (see data analysis section, Godø and Engås 1989). This gear type was the primary gear for the TUNU-programme, though it misses smaller invertebrate taxa and individuals; we, therefore, refer to the fauna as megafaunal invertebrates.

Some hyperbenthic and near bottom-pelagic taxa occur consistently in the benthic boundary layer (Themisto libellula: Vinogradov (1999) and Hirche et al. (2016); Gonatus fabricii: Bjørke and Gjøsæter (1998)) and were, therefore, not excluded from the data analysis. Biomass estimates were only done for the TUNU-VII samples. The Campelen trawl had an opening width of 11.7 m and was rigged with a 35.6 m rock-hopper gear with rubber disks of 356 mm diameter. The mesh size decreased from 80 mm in the wings to 40 mm in the cod end (Walsh and McCallum 1997). This arrangement allows retention of larger epibenthic invertebrates with minimum size often smaller than the mesh size (often to ca. 1 cm) when the mesh is stretched. The towing speed was approximately 3 knots, and the duration of deployments at the bottom varied between 10 and 29 min as recorded by a SCANMAR sensor attached to the trawl. The Agassiz and Campelen trawl samples combined provided information on taxon richness at given locations. While generally better suited to catch benthic taxa, the Agassiz trawl is considered a qualitative sampling gear (Eleftheriou and MacIntyre 2005) and was hence not used for abundance

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**Fig. 1** Map of the epibenthic stations sampled during TUNU-VI and TUNU-VII expeditions to Northeast Greenland in 2015 and 2017, respectively. This map shows both Campelen and Agassiz trawl stations, which were mostly deployed at the same locations. Campelen stations are highlighted in **bold** text. Major ocean currents that are influencing the study area are also shown, The Transpolar Drift, East Greenland Current (EGC), Return Atlantic Current (RAC) and West Spitzbergen Current (WSC). Modified from Paquette et al. (1985), Carmack and Wassmann (2006) and Bluhm et al. (2015). Cold Arctic waters are shown as blue arrows and warm Atlantic waters are shown as red arrows.
| Station ID | Date (dd.mm.yr) | Depth (m) | Latitude °N | Longitude °E | Gear | Habitat type (communities) | Abundance no. of ind. 1000 m−2 | Biomass g ww 1000 m−2 | No. of taxa (shared for locations) | Bottom temp (°C) | Bottom salinity (PSU) | Turbidity measured (FTU) | Bottom oxygen (ml L−1) | Sand (%) | Mud (%) |
|------------|----------------|-----------|--------------|--------------|------|--------------------------|-------------------------------|----------------------------|-------------------------------|----------------|---------------------|-----------------------------|----------------------|----------|---------|
| 1307       | 08.08.15       | 969       | 74.56        | −13.90       | Campelen Slope | 11 NA 8 8 −0.2 34.9 0.06 5.7 NA NA |
| 1312       | 09.08.15       | 299       | 74.55        | −14.14       | Campelen Shelf-break | 37 NA 23 50 1.8 35.0 0.06 5.8 NA NA |
| 1316-VI    | 09.08.15       | 316       | 74.55        | −14.13       | Agassiz Shelf-break | NA NA 36 1.8 35.0 0.06 5.8 NA NA |
| 1321       | 10.08.15       | 213       | 75.15        | −13.64       | Campelen Shelf-break | 8 NA 32 32 1.1 34.9 0.15 5.6 NA NA |
| 1322       | 10.08.15       | 211       | 75.15        | −13.64       | Campelen Shelf-break | 4 NA 18 32 1.1 34.9 0.15 5.6 NA NA |
| 1325       | 10.08.15       | 212       | 75.16        | −13.68       | Agassiz Shelf-break | NA NA 23 0.1 34.9 0.06 5.7 NA NA |
| 1329       | 11.08.15       | 177       | 75.38        | −12.39       | Campelen Shelf-break | 5 NA 22 33 1.3 34.9 0.11 5.7 NA NA |
| 1330       | 11.08.15       | 177       | 75.39        | −12.39       | Agassiz Shelf-break | NA NA 20 1.3 34.9 0.11 5.7 NA NA |
| 1339       | 12.08.15       | 280       | 76.25        | −9.05        | Campelen Shelf-break | 9 NA 15 37 1.6 34.9 0.15 5.5 NA NA |
| 1341       | 12.08.15       | 281       | 76.27        | −9.06        | Agassiz Shelf-break | NA NA 33 1.6 34.9 0.15 5.5 NA NA |
| 1345       | 13.08.15       | 980       | 76.16        | −8.52        | Campelen Slope | 7 NA 13 46 −0.2 34.9 0.06 5.7 NA NA |
| 1347       | 13.08.15       | 937       | 76.14        | −8.65        | Agassiz Slope | NA NA 39 −0.2 34.9 0.06 5.7 NA NA |
| 1353       | 14.08.15       | 385       | 77.48        | −5.83        | Campelen Shelf-break | 7 NA 13 41 0.4 34.9 0.06 5.6 NA NA |
| 1350       | 14.08.15       | 375       | 77.47        | −5.84        | Agassiz Shelf-break | NA NA 32 0.4 34.9 0.06 5.6 NA NA |
| 1355-VI    | 14.08.15       | 1011      | 77.52        | −5.23        | Campelen Slope | 6 NA 8 17 −0.1 34.9 0.06 5.7 NA NA |
| 1357-VI    | 14.08.15       | 994       | 77.47        | −5.22        | Agassiz Slope | NA NA 9 −0.1 34.9 0.06 5.7 NA NA |
Table 1 (continued)

| Station ID | Date (dd.mm.yr) | Depth (m) | Latitude °N | Longitude °E | Gear | Habitat type (communities) | Abundance no. of ind. 1000 m⁻² | Biomass g ww 1000 m⁻² | No. of taxa (shared for locations) | Bottom temp (°C) | Bottom salinity (PSU) | Turbidity measured (FTU) | Bottom oxygen (ml L⁻¹) | Mud (%) |
|------------|-----------------|----------|-------------|-------------|------|---------------------------|--------------------------------|----------------------|----------------------------------|-----------------|---------------------|----------------------|---------------------|--------|
| 1284       | 17.09.17        | 380      | 75.98       | −21.09      | Campelen Fjord | Fjord | 16                           | 103                     | 24                  | 42                               | −1.4            | 33.5                | 0.49                 | 6.8                 | 7.7     |
| 1287       | 17.09.17        | 377      | 75.98       | −21.13      | Agassiz Fjord | Fjord | NA                           | NA                     | NA                  | 35                               | −1.4            | 33.5                | 0.49                 | 6.8                 | 7.7     |
| 1296       | 17.09.17        | 237      | 75.97       | −21.70      | Agassiz Fjord | Fjord | NA                           | NA                     | NA                  | 30                               | −1.5            | 33.4                | 0.26                 | 6.8                 | 16.4    |
| 1300       | 18.09.17        | 235      | 75.97       | −21.72      | Campelen Fjord | Fjord | 11                           | 65                     | 23                  | 46                               | −1.5            | 33.4                | 0.26                 | 6.8                 | 16.4    |
| 1306       | 18.09.17        | 481      | 75.99       | −19.46      | Campelen Fjord | Fjord | 7                            | 119                    | 24                  | 46                               | 1.6             | 34.9                | 0.38                 | 6.0                 | 8.9     |
| 1311       | 19.09.17        | 484      | 76.02       | −19.51      | Agassiz Fjord | Fjord | NA                           | NA                     | NA                  | 37                               | 1.6             | 34.9                | 0.38                 | 6.0                 | 8.9     |
| 1316-VII   | 19.09.17        | 213      | 76.72       | −19.32      | Campelen Shelf | Shelf | 40                           | 528                    | 43                  | 52                               | 1.2             | 34.7                | 0.18                 | 6.4                 | 7.6     |
| 1320       | 19.09.17        | 215      | 76.72       | −19.32      | Agassiz Shelf | Shelf | NA                           | NA                     | NA                  | 11                               | 1.2             | 34.7                | 0.18                 | 6.4                 | 7.6     |
| 1338       | 21.09.17        | 350      | 76.01       | −14.19      | Campelen Shelf | Shelf | 38                           | 250                    | 28                  | 46                               | 1.1             | 34.8                | 0.25                 | 6.5                 | 1.8     |
| 1340       | 21.09.17        | 343      | 76.00       | −14.23      | Agassiz Shelf | Shelf | NA                           | NA                     | NA                  | 36                               | 1.1             | 34.8                | 0.25                 | 6.5                 | 1.8     |
| 1346       | 21.09.17        | 65       | 75.97       | −16.45      | Campelen Shelf | Shelf | 854                          | 374                    | 47                  | 58                               | −1.6            | 32.5                | 0.51                 | 7.0                 | 1.0     |
| 1349       | 21.09.17        | 68       | 75.99       | −16.46      | Agassiz Shelf | Shelf | NA                           | NA                     | NA                  | 26                               | −1.6            | 32.5                | 0.51                 | 7.0                 | 1.0     |
| 1354       | 22.09.17        | 404      | 77.84       | −15.51      | Campelen Shelf | Shelf | 37                           | 134                    | 38                  | 41                               | 1.5             | 34.9                | 0.15                 | 6.2                 | Too rocky |
| 1357-VII   | 22.09.17        | 440      | 77.84       | −15.27      | Agassiz Shelf | Shelf | NA                           | NA                     | NA                  | 8                                | 1.5             | 34.9                | 0.15                 | 6.2                 | NA      |
| 1365       | 23.09.17        | 182      | 78.16       | −11.31      | Campelen Shelf | Shelf | 64                           | 356                    | 66                  | 88                               | −0.0            | 34.3                | 0.12                 | 6.6                 | 12.0    |
| 1368       | 23.09.17        | 175      | 78.16       | −11.37      | Agassiz Shelf | Shelf | NA                           | NA                     | NA                  | 51                               | −0.0            | 34.3                | 0.12                 | 6.6                 | 12.0    |
| 1375       | 24.09.17        | 265      | 79.27       | −7.19       | Campelen Shelf | Shelf | 28                           | 148                    | 34                  | 34                               | 1.0             | 34.8                | 0.14                 | 6.4                 | 11.0    |

Abundance (both years) and biomass (2017) were calculated for Campelen trawl hauls only. Number of taxa is for both trawl types combined (indicated by same shade) at same location. Sediment grain size was analyzed for 2017 samples.
NA not applicable.
and biomass estimates. The Agassiz trawl had a fixed frame (1.80 × 0.47 m) with a uniform net mesh size of 80 × 80 mm. Towing speed varied from 0.7 to 3.7 knots with an estimated duration of 9–40 min bottom time. Campelen (18 samples) and Agassiz (15 samples) trawls were deployed consecutively at a given location (i.e. at roughly the same geographic position); each individual trawl sample was assigned a unique identifier (Fig. 1, Table 1).

For both trawl types, the entire sample was sorted and examined once the trawl hauls were on deck. Epibenthic invertebrates were collected and sorted to the lowest possible taxonomic level. Taxa were identified either onboard or in the university laboratory using Sirenko (2004), Vassilenko and Petryashev (2009), Buzhinskaja (2010), Stepanjants (2012) among other sources. Individuals for each identified taxon were then enumerated for abundance and composition estimates, and the respective weight (g wet weight, ww) was measured using a Marel M2200 (< 200 g) and commercial fish scales (> 200 g) onboard. For colonial organisms such as Bryozoa, Hydrozoa and Porifera, only weight was recorded given that individuals cannot be enumerated.

Voucher specimens were preserved in a buffered 4% seawater-formaldehyde solution onboard and were later transferred to 70% ethanol for long-term storage and distribution among experts (see acknowledgements) for taxonomic validation. The low taxonomic resolution achieved for Brachiopoda, Bryozoa, Cephaloryncha, Cnidaria, Nemertea, part of Porifera and Sipuncula made it more appropriate to use the term ‘taxon richness’ rather than ‘species richness’ in the remainder of this article. Because the field teams differed between the two TUNU expeditions, some epibenthic invertebrates were not consistently identified and were, therefore, grouped at higher taxonomic rank, e.g., the species-rich gastropod genera Colus and Buccinum, and some Amphipoda. Taxa names follow the current nomenclature in the World Register of Marine Species (WoRMS) using the taxon match tool (https://www.marinespecies.org/aphia.php?p=match; www.marinespecies.org: [Accessed: 06.12.2019]).

Environmental variables and habitat categories

The following environmental variables were recorded at each location: near-bottom temperature and salinity, oxygen concentration, turbidity, and depth and latitude. Furthermore, sediment grain size was examined at TUNU-VII stations (Table 1). Temperature, salinity, oxygen concentration and turbidity were recorded by a Sea-Bird Electronics SBE-911 conductivity-temperature-depth (CTD) profiler. Sediments were sampled by a box corer, and the grain size composition for given locations was used as a proxy for ambient current velocity. A coarse seabed, however, prevented sediment sampling at some locations (Table 1). Grain size distribution was analyzed with a Beckman Coulter Particle Size analyzer LS 13320 at the Department of Geosciences, UiT.

Sampling locations were grouped into four habitat categories based on geomorphological and hydrographic features from multibeam surveys during the cruise and from the IBCAO bathymetry (Jakobsson et al. 2012). Fjords are characterized as underwater valleys with steep walls carved by glacial activity, and usually comprising one or several sediment-collecting basins separated by sills (Howe et al. 2010). The shelf is defined as the area offshore of the coast and to the shelf break and with relatively low angles in bathymetry, while the shelf break has an angle typically larger than 4 degrees which is generally at depths of ca. 200–400 m in Northeast Greenland (Jakobsson et al. 2012). The upper continental slope is below the shelf break and is the steeply sloping part of the continental margin extending to the continental rise where the angle drops to below 1°25’ (Hay 2016).

Data analyses

The Campelen trawl was equipped with SCANMAR sensors which continuously monitored bottom contact allowing approximate calculations of swept area by multiplying the trawling distance with the mean width of the trawl opening (11.7 m). For Campelen trawl samples, abundance and biomass estimates were then standardized to number of individuals (ind.) and gram wet weight (g ww) 1000 m⁻², respectively, acknowledging that the proportion of water and inorganic matter differs considerably among epibenthic taxa, and therefore wet weight provides only a gross estimate of available energy (Brey 2001; Brey et al. 2010). Separately for both trawl types, the most widely distributed taxa were identified by calculating the frequency of occurrence (FO) as the proportion of locations where a given taxon occurred. For taxon richness, trawl samples from both catches were combined from a given location. Taxon richness, abundance and biomass were mapped with QGIS 3.12.2 and IBCAO v.3 (Jakobsson et al. 2012) and Jenks natural breaks function for scaled circles. Land- and coastline polygons in addition to depth contour information for mapping were downloaded from www.naturalearthdata.com.

Multivariate analyses of community composition from the Campelen trawl samples were performed in the statistical software program PRIMER v. 7.0.13. Given that proportional abundances differed moderately and significantly between Campelen and Agassiz trawl samples (ANOSIM, global R = 0.18, p = 0.007) further community analyses were conducted for Campelen trawl samples only. A fourth-root transformation of abundance data was applied to reduce the impact of numerically dominant species and to balance the importance of rare taxa (Field et al. 1982; Clarke and Warwick 2001; Johnson and Barmuta 2015).
Transformed abundance data were then used to compute a Bray–Curtis similarity matrix (Bray and Curtis 1957), station similarity was then depicted in a non-metric multi-dimensional scaling (nMDS) ordination plot (Kruskal and Wish 1978) and in a dendrogram using hierarchical cluster analysis with group average sorting. The SIMPROF routine tested the validity of the clusters in the dendrogram. Potential differences in epifaunal communities among the a priori defined habitat types were tested using Analysis of Similarities (ANOSIM, Clarke and Warwick 2001). Taxa contributing most to community similarity in habitat types were identified using the similarity of percentages routine (SIMPER).

To explore patterns in environmental conditions across the study area we used a Principal Component Analysis (PCA) of the six normalized environmental variables that were available for both sampling years (temperature, salinity, oxygen, turbidity, depth and latitude). To identify the environmental variables that best correlated with the epibenthic community structures, the Biological-Environmental interactions routine (BIO-ENV, Clarke and Gorley 2006) was applied, separately with the six environmental variables common for both sampling years (2015 and 2017), and with the seven variables recorded in 2017.

**Results**

**Species richness and distribution of taxa**

A total of 276 epibenthic invertebrate taxa (79 of them to species level) were identified from a total of 33 Campelen and Agassiz trawl samples from 18 locations during TUNU-VI (2015) and TUNU-VII (2017) (Online Resource 1). The three phyla that contributed the most to the overall taxon richness were Arthropoda with 73 taxa (26% of all taxa), Porifera with 46 taxa (17%) and Mollusca with 41 taxa (15%). Highest taxon richness was recorded on the shelf banks, i.e. Belgica Bank (88 taxa; samples 1365 and 1368) and an unnamed bank at latitude 76° N, hereafter named 76°N-Bank (58 taxa; samples 1346 and 1349) (Table 1, Fig. 2). In contrast, the two deep locations at the continental slope had the lowest taxon richness with eight taxa (one sample only, 1307; 969 m) and 17 taxa (samples 1357; 994 m, and 1355; 1011 m). The latter location was the deepest and,
Interestingly, none of the eight taxa caught in the Campelen overlapped with the nine taxa caught in the Agassiz trawl. The number of taxa in Bessel Fjord was relatively similar from the innermost part of the fjord towards the mouth, though Porifera taxa were fewer at the inner fjord location. The taxa accumulation curves suggest that a higher sampling effort is needed to capture the full epibenthic inventory of Northeast Greenland given no asymptote was reached for either gear type (Fig. 3). Moreover, the Agassiz trawl sampled more taxa than the Campelen trawl for some locations.

**Frequency of occurrence, abundance and biomass estimates**

The most frequently caught taxa (≥ 50% in all 33 samples) mostly belonged to the phyla Arthropoda and Echinodermata (Table 2). The polar shrimp *Lebbeus polaris* was present in all Campelen samples, whereas the ophiuroids *Ophiacantha bidentata*, *Ophiopleura borealis* and *Ophiocten sericeum* were present in ≥ 85% of the Agassiz samples. One cnidarian and one annelid species were also among the top ten most frequently caught taxa in Campelen and Agassiz samples, respectively.

The estimated swept area for the Campelen trawl ranged from an approximately 9,600 to 21,000 m². The abundance estimates of megafaunal invertebrates ranged across two orders of magnitude from < 12 ind. 1000 m⁻² at more than half of all stations to > 850 ind. 1000 m⁻² at a single shelf station (1346) (Table 1, Fig. 4a). Only at shelf (and one shelf break) stations did estimated abundances exceed 30 ind. 1000 m⁻². Maxima occurred at banks which, like most stations, were dominated by a single taxon. The shelf banks were dominated by the bivalve *Similpecten greenlandicus* at 76° N-Bank and the ophiuroid *Ophiopleura borealis* at Belgica Bank (Fig. 4b). Abundance estimates in Bessel Fjord were lower compared to the shelf (Fig. 4b) and were dominated by the ophiuroid *Ophiopleura borealis* in the inner fjord, and the asteroid *Ctenodiscus crispatus* at the mouth of the fjord. Across the five shelf stations, the most abundant taxa belonged to Echinodermata and Arthropoda. In Dove Bugt (station 1316) the crinoids *Helioineta glacialis* and *Polimeta polixa* (Echinodermata) were abundant (Fig. 4b), whereas Arthropoda were abundant at the shelf stations, namely the amphipod *Eusirus* spp. (station 1354) and the polar shrimp *Lebbeus polaris* (station 1338). Abundance estimates for the shelf break and slope stations were variable, though lower than at shelf stations, ranging from 4 ind. 1000 m⁻² (station 1322) to 37 ind. 1000 m⁻² (station 1312). These slope stations were dominated by Arthropoda and Echinodermata and again, single species contributed the most to the total abundance (Fig. 4b). At the shelf break the most abundant taxa were, from south (station 1312, 74.55° N) to north (station 1375, 79.27° N), *Lebbeus polaris*, the pale sea urchin *Strongylocentrotus pallidus*, the glass shrimp *Pasiphaea tarda*, the warrior shrimp *Sclerocrangon ferox*, the squid *Gonatus* sp. and the sevenlined shrimp *Sabinea septemcarinata*.

Gross biomass estimates (2017 stations only) ranged from 65 g ww 1000 m⁻² at a shelf station (station 1338) to 528 g ww 1000 m⁻² in Dove Bugt (station 1316) (Fig. 4c). In Dove Bugt, large basket stars *Gorgonocephalus* spp. had high biomass (Fig. 4d). The second highest biomass estimate was for 76° N-Bank (station 1346) with 374 g ww 1000 m⁻² and was a result of mass occurrence of the bivalve *Similpecten greenlandicus*. In Bessel Fjord biomass was dominated by the sea cucumber, *Molpadia borealis* at the two innermost stations and by a *Forcepia*-like sponge at the mouth. Notably, the deep-sea shrimp *Pandalus borealis* was abundant at one shelf station (station 1338). The catches of *P. borealis* can be biased by both diel and ontogenetic vertical migration.
behavior of this species (Barr 1970; Hopkins and Nilssen 1990), but most trawls were conducted during daytime where the shrimp is closer to the bottom. At the single shelf break station from TUNU-VII Expedition in 2017 (station 1375), *Sclerocrangon ferox* contributed the most to biomass.

### Epibenthic community structure

Clustering yielded six significant clusters which largely reflected the four habitat types (Fig. 5a) with shelf and shelf break stations each forming two clusters; and slope and fjord stations each forming one cluster and stations in each habitat grouping together in the nMDS ordination (Fig. 5b, c). Exception were the northernmost station (station 1375, classified shelf break) and the outermost fjord station which both clustered with shelf stations, though the latter grouped closely with the other fjord stations in the nMDS ordination (Fig. 5b, c). Communities in the four habitat categories were statistically different (one-way ANOSIM, Table 3) with large differences found between all habitat combinations in pairwise comparisons (Table 3). While the low number of stations in fjord and slope habits limited a meaningful statistical comparison, the epibenthic community difference is obvious in the nMDS (Fig. 5b). The average similarity within community groups varied from 37 to 49% and was highest for slope and lowest for shelf break communities (SIMPER analysis, Table 4). The brittle star *Ophiopleura borealis* and *Lebbeus polaris* were typical for fjord, shelf and shelf break, but not for slope communities. In comparison, *Sclerocrangon ferox* and *Strongylocentrotus pallidus* were typical of the shelf break community. The squid *Gonatus* sp. and the Crimson glass shrimp *Pasiphaea tarda* characterized the slope community. Levels of dissimilarity between

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**Table 2** The ten most frequently occurring (FO) epibenthic invertebrate taxa during the combined TUNU-VI (2015) and TUNU-VII (2017) expeditions to Northeast Greenland

| No | Taxa                          | Phylum     | Class         | FO (Campelen) | FO (%) across study area |
|----|-------------------------------|------------|---------------|---------------|--------------------------|
| 1  | *Lebbeus polaris*             | Arthropoda | Decapoda      | 18            | 100                      |
| 2  | *Ophiopyleura borealis*       | Echinodermata | Ophiuroidea   | 13            | 72                       |
| 3  | *Sclerocrangon ferox*         | Arthropoda | Decapoda      | 11            | 61                       |
| 4  | *Anonyx* spp.                 | Arthropoda | Amphipoda     | 10            | 56                       |
| 5  | *Strongylocentrotus pallidus* | Echinodermata | Echinoida    | 10            | 56                       |
| 6  | *Colus* spp.                  | Mollusca   | Gastropoda    | 10            | 56                       |
| 7  | *Sabinea septemcarinata*      | Arthropoda | Decapoda      | 9             | 50                       |
| 8  | *Umbellula encrinus*          | Cnidaria   | Anthozoa      | 9             | 50                       |
| 9  | *Pontaster tenuispinus*       | Echinodermata | Asteroidea   | 9             | 50                       |
| 10 | *Gorgonocephalus* spp.        | Echinodermata | Ophiuroidea | 9             | 50                       |

| No | Taxa                          | Phylum     | Class         | FO (Agassiz) | FO (%) across study area |
|----|-------------------------------|------------|---------------|--------------|--------------------------|
| 1  | *Ophiacantha bidentata*       | Echinodermata | Ophiuroidea   | 12           | 92                       |
| 2  | *Ophiopyleura borealis*       | Echinodermata | Ophiuroidea   | 11           | 85                       |
| 3  | *Ophiocent sericeum*          | Echinodermata | Ophiuroidea   | 11           | 85                       |
| 4  | *Sclerocrangon ferox*         | Arthropoda | Decapoda      | 8            | 62                       |
| 5  | *Pontaster tenuispinus*       | Echinodermata | Asteroidea   | 8            | 62                       |
| 6  | *Lebbeus polaris*             | Arthropoda | Decapoda      | 7            | 54                       |
| 7  | *Colus* spp.                  | Mollusca   | Gastropoda    | 7            | 54                       |
| 8  | *Boreonymphon* spp.           | Arthropoda | Pycnogonida   | 7            | 54                       |
| 9  | *Nothria conchylega*          | Annelida   | Polychaeta    | 7            | 54                       |
| 10 | *Icasteiras panopla*          | Echinodermata | Asteroidea   | 7            | 53.8                     |

Top: Campelen trawl (18 samples), bottom: Agassiz trawl hauls (15 samples)
communities among habitats varied from 69% (fjord and shelf) to 88% (fjord and slope) (Online Resource 2).

Environmental variables driving epibenthic communities

The Principal Components (PC) 1 and 2 explained a combined variability of 74% of the variation in the environmental conditions across stations (Table 5, Fig. 6; sediment grain size excluded). PC axis 1 explained 55% of the variation with high (>0.4) correlation coefficients for oxygen concentration, bottom salinity and temperature, and turbidity (Table 5, Fig. 6). Along the PC axis 1, two Bessel Fjord stations and the highly turbid 76° N-Bank were separated from all the other stations. PC axis 2 explained 19% of the variation with the highest correlation coefficients for depth and bottom temperature. Along this axis, the deeper and colder (Table 1) slope stations were separated from all the remaining shelf and shelf break stations. The single variable with the highest correlation coefficient for both BIO-ENV analyses was depth. The addition of oxygen and salinity slightly increased the correlation with the biological matrix (Table 6). Additional variables did not increase the correlation coefficient.

Discussion

Variability of epibenthic community structure

The inventory for the Northeast Greenland epibenthic invertebrates from both expeditions totaled 276 taxa at 18 locations with most taxa identified to species being widely distributed throughout the Arctic (Sirenko 2001). Clearly, the taxon accumulation curves (Fig. 3) show that further sampling is warranted to approach the true number of epibenthic taxa for Northeast Greenland. The number of taxa that was found in this study is not too far off from
the 223 taxa Piepenburg (1988) identified from 17 Agassiz trawl catches just north of our study area, but is less than a tenth of the ~3900–4700 macro- and megabenthic taxa Piepenburg et al. (2011) estimated to inhabit all Arctic shelves combined. While many of our taxa were found earlier in Northeast Greenland (Piepenburg 1988; Starmans et al. 1999; Mayer and Piepenburg 1996; Piepenburg et al. 1997a, 1997b) this study still expanded the benthic inventory for this high Arctic region.

The most taxon-rich phylum in this study was Arthropoda. This is in agreement with a Eurasian Arctic-wide inventory (Sirenko 2001) and one in the Northeast Water (NEW)

Fig. 5 Epifaunal community similarities of epibenthos from Northeast Greenland from Campelen trawl samples collected during TUNU-VI and TUNU-VII. a nMDS plot based on fourth-root transformed taxon abundance data, b Spatial distribution of habitat type communities. Stations are color-coded by habitat. c Station cluster with hierarchical cluster analysis, group average. Dotted line indicates clusters that are not statistically significant different (based by SIMPROF)
polynya just north of our study area, where around 200 Peracarida species alone—many more than in the present study—were recorded using an epibenthic sledge, a gear type particularly well suited to catch Peracarida (Brandt 1997; Brandt and Berge 2007). Porifera was the second most taxa-rich phylum in the present study, and the most taxon-rich phylum in an inventory based on seabed images from the NEW polynya and close to Belgica Bank (Star-mans et al. 1999). Though Porifera are difficult to identify to species level, 54 species were already recorded from Northeast Greenland in the early 1900s (Burton 1934) and a more recent study described 28 species of just calcareous Porifera (Calcarea) from Northeast Greenland, whereof six were new to Greenland (Rapp 2015). Regardless of the

Table 3 Differences between epifaunal communities in a priori determined habitats

| Global test | Groups (habitat type) | R statistics | Significance level | Possible permutations | Actual permutations | Number ≥ to R |
|-------------|-----------------------|--------------|-------------------|----------------------|-------------------|--------------|
| Sample statistic (R): 0.78 | Slope, Shelf break | 0.75 | 0.008 | 120 | 120 | 1 |
| Significance level of sample statistic: 0.001 | Slope, fjord | 1 | 0.1 | 10 | 10 | 1 |
| Number of permutations 999 (Random sample from 147,026,880) | Shelf break, Fjord | 0.85 | 0.008 | 120 | 120 | 1 |
| Number of permuted statistics greater than or equal to R: 0 | Shelf break, Shelf | 0.65 | 0.004 | 792 | 792 | 1 |
| | Fjord, Shelf | 0.71 | 0.018 | 56 | 56 | 1 |

Left: overall test, right: pairwise tests, all computed with one-way ANOSIM from a Bray–Curtis resemblance matrix on epifaunal abundance data from the TUNU expeditions to Northeast Greenland in 2015 and 2017. Strong community separation is indicated by an R value close or equal to 1

Table 4 Epifaunal taxa caught in Campelen trawl hauls in Northeast Greenland that contribute to approximately 50% of the similarity within the four community groups that were used to detect a pattern in nMDS and hierarchical clustering. SD is standard deviation

| Group | Av. Abun. (ind. 1000 m⁻²) | Av. similarity (%) | SD of similarity | Contribution (%) | Cumulative (%) |
|-------|---------------------------|-------------------|------------------|-----------------|---------------|
| Fjord (average similarity: 45%) | Ophiopleura borealis | 1.3 | 7.4 | 5.3 | 16.2 | 16.2 |
| | Lebbeus polaris | 1.0 | 5.7 | 6.9 | 12.6 | 28.8 |
| | Themisto libellula | 1.0 | 5.6 | 16.4 | 12.3 | 41.1 |
| | Styela sp. | 0.7 | 4.1 | 35.6 | 9.0 | 50.1 |
| Shelf (average similarity: 40%) | Lebbeus polaris | 1.3 | 3.4 | 2.8 | 8.5 | 8.5 |
| | Ophiopleura borealis | 1.4 | 3.4 | 4.0 | 8.4 | 16.8 |
| | Sabinea septemcarinata | 1.2 | 3.2 | 5.3 | 7.9 | 24.7 |
| | Umbellula encrinus | 1.0 | 2.7 | 6.4 | 6.8 | 31.5 |
| | Boreonymphon sp. | 0.8 | 2.4 | 6.0 | 6.0 | 37.5 |
| | Anonyx sp. | 0.9 | 1.9 | 1.1 | 4.7 | 42.2 |
| | Zoantharia | 0.7 | 1.6 | 1.2 | 4.1 | 46.3 |
| | Nymphon hirtipes | 0.8 | 1.6 | 1.2 | 3.9 | 50.1 |
| Shelf break (average similarity: 37%) | Sclerocrangon ferox | 1.0 | 6.2 | 4.7 | 16.8 | 16.8 |
| | Lebbeus polaris | 1.1 | 5.5 | 2.3 | 14.9 | 31.7 |
| | Strongylocentrotus pallidus | 0.7 | 4.1 | 1.4 | 11.1 | 42.8 |
| | Ophiopleura borealis | 0.6 | 2.3 | 0.9 | 6.3 | 49.2 |
| | Crinoidea | 0.6 | 2.2 | 0.9 | 5.8 | 55.0 |
| Slope (average similarity: 49%) | Gonatus sp. | 1.0 | 13.3 | 4.1 | 27.3 | 27.3 |
| | Pasipheaea tarda | 1.1 | 13.0 | 8.6 | 26.7 | 54.0 |

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actual species number, repeated records of large poriferan communities along the Northeast Greenland shelf break and slope, and generally around the Northeast Atlantic (Mayer and Piepenburg 1996; Klitgaard and Tendal 2004; this study) suggest that Porifera are abundant and may play an ecologically important role. High density areas of Porifera are known to create habitat and shelter for many other species, thereby increasing spatial complexity and local biodiversity. This finding is true for both Arctic (Barthel and Brandt 1995) as well as Antarctic (Janussen and Downey 2014) shelf and slope areas and beyond, and contributes to the fact that sponge habitats receive special attention and active protection globally (Maldonado et al. 2017).

Abundance and biomass estimates of epibenthos in the present study appear to be low. The first reason is a gear bias rendering comparisons with Arctic shelf studies conducted with smaller-mesh trawls (e.g., Ravelo et al. 2015, 2020), or photographs (e.g., Starmans et al. 1999) invalid. A limitation of the present study is the large mesh size of the Campelen trawl used, resulting in small-bodied taxa or small individuals being missed, as found in other Arctic epibenthos studies that use invertebrate bycatch of fish-trawl surveys as a basis for benthic estimates (Logerwell et al. 2011; Jørgensen et al. 2015). In addition, however, low epibenthic standing stock estimates may also in part be related to low annual primary production in large parts of the study area (outside the NEW polynya) compared to Arctic inflow shelves (Wassmann et al. 2010; Grebmeier et al. 2015; Michel et al. 2015 and references therein). This in turn is caused by the steady advection of sea ice (affecting light climate), cold Arctic water in much of the euphotic zone (affecting algal growth rates), and low nitrate concentrations in water outflowing from the Eurasian Basin in the EGC (Codispoti et al. 2013; yet higher nitrate concentrations in the Atlantic water). These conditions may limit food availability in the fjords and on the Northeast Greenland Shelf section where the present study was conducted. Such conditions are in contrast to those at Arctic inflow shelves where the ice-covered period is shorter and advective supply of nutrients essentially

|                | PC1 | PC2 |
|----------------|-----|-----|
| Latitude       | 0.03| −0.24|
| Depth          | −0.23| 0.78|
| Bottom oxygen  | 0.52| −0.11|
| Bottom temperature | −0.41| −0.55|
| Bottom salinity (PSU) | −0.54| −0.10|
| Turbidity      | 0.47| −0.08|

Correlation coefficients > ±0.4 are in bold print
continuous (Wassmann et al. 2010; Grebmeier et al. 2015), and to those in ice-covered waters of the Antarctic where, again, ice cover is less persistent and light climate boreal in comparison often allowing high megabenthic densities and biomass (Gutt and Starmans 1998).

The high relative contribution of Echinodermata—especially ophiuroids—to abundance and biomass throughout the study area is in agreement with earlier studies from other Arctic shelves (Starmans et al. 1999; Bluhm et al. 2009; Roy et al. 2014; Ravelo et al. 2015) and also from some Antarctic regions (Linse et al. 2013). Two proposed explanations for the success of echinoderms in the Arctic are, first, that their motility allows them to quickly respond to occasional food patches on the seabed, and, second, that large fish predators are less common in high Arctic compared to boreal seas (Nikolsky and Radakov 1968; Piepenburg 2000; Iken et al. 2001; Hamel et al. 2019). Other common echinoderms included the deposit-feeding holothuroid Molpadia borealis and asteroid Ctenodiscus crispatus (especially in Bessel Fjord) that are also common in other Arctic soft bottom areas where organic material accumulates, e.g. in parts of the Barents Sea (Jørgensen et al. 2015), the NEW polynya (Piepenburg et al. 1997b) and the Chukchi Sea (Bluhm et al. 2009). Arthropoda, in contrast, were particularly abundant on the shelf, at the shelf break and at some slope locations. This is in contrast to a previous study based on underwater imagery analysis along the Northeast Greenland shelf break (Mayer and Piepenburg 1996), perhaps because motile animals may escape from towed cameras (Lorance and Trenkel 2006). Within the phylum Mollusca, the very patchy occurrence of the pectinid bivalve Similpecten greenlandicus agrees with an earlier study that reported preference for and high densities at coarse bottom substrate (Ravelo et al. 2015).

### Environment and epibenthos

Four distinct epibenthic communities were defined in the study area based on bathymetric and geomorphological features. Specifically, epibenthic communities shifted from a fjord environment (Bessel Fjord), across the shelf, towards the shelf break and at the slope.

### Bessel Fjord communities

The Bessel Fjord has sills at the mouth, and the fjordic epibenthic community differed from the adjacent shelf locations. Within the fjord, however, epibenthic communities were relatively similar among the three sampling locations. The distinctive environmental conditions, particularly at the two innermost stations (Fig. 6), can be ascribed to high sedimentation rates and freshwater run-off from melting glaciers as well as ice scouring. While such potential disturbances may result in low taxon richness, abundance and biomass in Arctic fjords (Görlich et al. 1987; Holte and Gulliksen 1998; Sejr et al. 2000; Conlan and Kvitek 2005; Włodarska-Kowalczuk et al. 2005, 2012) Bessel Fjord in fact had higher taxon richness than the shelf break and slope locations, a pattern also found in fjords of the West Antarctic Peninsula (Grange and Smith 2013). Although high turbidity may smother and clog the organs of filter-feeding epibenthos (Hall 1994; Włodarska-Kowalczuk et al. 2005, 2012), the ascidian Styela spp. and some Forifera were found at the two innermost fjord stations indicating that the conditions were in fact suitable for this feeding mode. Overall, carbon sources were likely more diverse in the fjord than habitats further offshore given we found advected terrestrial plant material and macroalgal deposits at the seabed and these were shown to be suitable carbon sources after bacterial degradation in other Arctic fjords and shelves (Renaud et al. 2015; Bell et al. 2016) as well as Antarctic fjords (Grange and Smith 2013).

### Table 6 Correlations of epifaunal community with environmental data matrices (BIO-ENV analysis)

| No. of environmental variables | ENV. variables with best combination to epibenthic community | Correlation coefficient |
|-------------------------------|-------------------------------------------------------------|------------------------|
| **Environmental variables from TUNU-VI (2015) and TUNU-VII (2017)** | | |
| 1 | Depth | 0.58 |
| 2 | Depth, bottom oxygen | 0.67 |
| 3 | Depth, bottom oxygen, Turbidity | 0.64 |
| **With additional environmental variables from TUNU-VII (2017)** | | |
| 1 | Depth | 0.38 |
| 2 | Depth, bottom salinity | 0.53 |
| 3 | Depth, bottom oxygen, bottom salinity | 0.52 |

First run includes the six environmental variables depth, latitude, bottom temperature, bottom salinity, turbidity, and bottom oxygen concentration available for both sampling years; second run also includes percentage sand and percentage mud but is for 2017 only. Table shows only the three most variables that correlated with the biological matrix.

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Shelf communities

The shelf locations were distributed over a large geographic area with substantial habitat heterogeneity including deeper troughs and shallower banks with distinctive geomorphological features (Laberg et al. 2017). While the sample size was too limited to thoroughly characterize trough and bank communities separately in detail in this study, data from this and earlier studies suggest such benthic community differences do exist (Piepenburg and Schmid 1996; Starmans et al. 1999). In addition, hydrographic features along the Northeast Greenland shelf contribute to structuring epibenthic communities as shown in this and earlier studies (Piepenburg and Schmid 1996; Piepenburg et al. 1997a). Four out of five shelf stations were closely grouped based on similar depth and water mass properties (Fig. 6), in particular positive water temperatures originating from WSC (Schneider and Budéus 1997; Piepenburg and Schmid 1996a; Table 7). Water masses of Atlantic origin on the shelf explain the finding of the boreal deep water shrimp *Pandalus borealis* for which population genetic analyses revealed that the species is advected from the western Barents Sea (Spitsbergen) to the Northeast Greenland shelf (Andrews et al. 2019).

The shallow 76° N-Bank (65 m) was environmentally distinct with high bottom oxygen content, subzero temperatures and comparatively low salinity as well as high turbidity (Tables 1, 7). While the epibenthic community was largely similar to those of the other shelf stations, the presence of the amphipod *Gammarus wilkitzkii* is noteworthy as an indicator of cryo-benthic coupling. While this amphipod is typically associated with sea ice it may detach and survive for extended periods at the seabed once the sea ice melts (Aarset and Aunaas 1987; Werner et al. 1999). Recent melt of sea ice at the 76° N-Bank was also supported by the low salinity and subzero temperatures. The total abundance and biomass at this shallow bank were much higher than at any other station because of a mass occurrence of the filter-feeding bivalve *Similipecten greenlandicus*. In an earlier study Piepenburg and Schmid (1996) suggested that organic carbon at Northeast Greenland banks might originate from polynyas further north highlighting the importance of polynyas to the surrounding environments. Perhaps organic material advected from the nearby NEW polynya combined with suitable substrate composition provides favorable conditions for *Similipecten greenlandicus* at the 76° N-Bank. This combination of factors may also explain high epifaunal abundance and biomass at Belgica Bank, which also had the highest taxon richness of all locations, perhaps related to the heterogeneous seabed habitat known to enhance biodiversity compared to more uniform soft substrates (Buhl-Mortensen et al. 2012). Abundance and biomass were higher on the shelf than at slope stations, likely because vertical carbon

Table 7 Summary table of the different habitats with description, the species most contributing to the similarity within habitat type, depth range, temperature and salinity range and bottom oxygen from Campelen trawls from both years (2015 and 2017) in the TUNU-program

| Habitat, community, similarity level | Description of habitat type | Contributing species | Prevalent water types | Depth range sampled (m) | T–S range (°C) | Bottom oxygen (ml L⁻¹) |
|-------------------------------------|----------------------------|----------------------|-----------------------|------------------------|---------------|------------------------|
| Fjord 45%                           | Submerged glacially—carved valleys, silled | *Ophiopleura borealis*, *Lebbeus polaris*, *Themisto libellula*, *Styela spp.* | Glacial melt water | 237–484 | – 1.5 to 1.6 33.4 to 34.9 | 6.0–6.8 |
| Shelf 40%                           | Area offshore of coast to shelf break, low slope | *L. polaris*, *O. borealis*, *Sabinea septemcarinata*, *Umbellula encrinius*, *Boreonymphon sp.*, *Anonyx sp.*, *Zoantharia*, *Nym- phon hirtipes* | East Greenland Current (EGC) | 65–440 | 1.1 to 1.5 34.7–34.9 (shallow bank: – 1.6, 32.5) | 6.4–7.9 |
| Shelf break 37%                     | Edge of shelf where slope becomes steeper | *Sclerocrangong ferox*, *L. polaris*, *Strongylocentrotus pallidus*, *O. borealis* | Return Atlantic Current, EGC | 177–385 | 0.1 to 1.8 34.8–35.0 | 5.6–5.8 |
| Upper slope 49%                     | Steeply sloping part of margin under shelf break and above rise | *Gonatus sp.*, *Pasiphaea tarda* | Slope current, intermediate and deep water | 937–1011 | – 0.11 to – 0.17 34.9 | 5.7 |

*S salinity, T temperature*
flux, i.e. food supply, tends to strongly decline with increasing depth (Wei et al. 2010).

**Shelf break communities**

The shelf break community displayed the lowest within habitat similarity, perhaps related to the pronounced habitat heterogeneity along the regional shelf break documented in imagery by Mayer and Piepenburg (1996). Geophysical records show evidence that the Greenland Ice Sheet reached the continental shelf break in Northeast Greenland during the last glacial maximum (26 500–20 000 years BP, Clark et al. 2009) leaving glacial traces on the seafloor (Laberg et al. 2017). The subsequent deglaciation left ice-rafted drop stones on the seafloor (Schulz et al. 2010; Ziegler et al. 2017) which create small-scale heterogeneity facilitating biological patchiness. In fact, drop stones have even been observed at depths > 1000 m in the Fram Strait and the Canada Basin (MacDonald et al. 2010; Taylor et al. 2016; Zhulay et al. 2019). In those studies and at various shelf breaks the increased heterogeneity also increased taxon richness on a local scale (Mayer and Piepenburg 1996; Buhl-Mortensen et al. 2012; Ravelo et al. 2015, 2020), but the shelf break stations in the present study in fact exhibited the lowest taxon richness. The cause is unclear, though poorer performance of our trawl on the uneven seabed topography might be a contributing factor.

Hydrographically, the shelf break community encounters two primary currents, first, the deflecting Return Atlantic Current (RAC) that converges with the EGC at the shelf break (Bourke et al. 1987; Christiansen et al. 2016). Again, the Atlantic connection on the Northeast Greenland shelf and along the shelf break is reflected in the occurrence of the boreal deep water shrimp *Pandalus borealis*. Second, the southbound EGC which may reach velocities exceeding 10 cm s⁻¹ near the seafloor at the shelf break (Håvik et al. 2017) may both create coarser sediments suitable for sessile biota and probably provide a sustained—even if at low concentrations—supply of food for the documented filter feeders (this study, Mayer and Piepenburg 1996). Indirect evidence of coarser sediments, regardless of the source, is given by the presence of characteristic hard-bottom epibenthos such as echinoderms *Strongylocentrotus pallidus* and Crinoidea, and by the fact that box coring failed due to a lack of soft sediments.

**Slope communities**

At continental slopes, epibenthic community changes are particularly evident because depth increases quickly over short geographic distances (Mayer and Piepenburg 1996; Buhl-Mortensen et al. 2012). This strong community shift with depth was reflected in the high dissimilarity of slope and shelf communities also found at other slopes (Buhl-Mortensen et al. 2012; Ravelo et al. 2020). Such a shift was for example seen in the abrupt appearance of the deep-dwelling glass shrimp *Pasiphaea tarda* beyond the shelf break. Also, the ophiuroid *Ophiopleura borealis* was absent from the slope but abundant on the shelf in the present study, though this distribution pattern appears to contradict Piepenburg et al. (1997b) and Ravelo et al. (2015, 2020) who found that *O. borealis* was absent from the shelf but present on the slope near our study area and in the Beaufort Sea, respectively.

While the three slope locations were geographically far apart, their communities were rather similar, with relatively similar depth and hydrography (Table 7), a finding similar to slope communities along the Arctic interior Beaufort Sea (Ravelo et al. 2020). Abundances were also similarly low at these slope locations, consistent with the decreasing amount of food particles that reach the seabed with increasing depth (Riser et al. 2008) in the study area. This situation matches the character of the area as an outflow shelf and slope, while upper slopes in Arctic inflow areas benefit from particle loads advected from sub-Arctic seas (Bluhm et al. in review).

**Conclusions and outlook**

This work presents a contemporary baseline for epibenthic communities in Northeast Greenland including fjord, shelf, shelf break and slope habitats. Thereby an inshore-to-upper slope gradient has been added to earlier studies that either focused on areas further north (Piepenburg and Schmid 1996), the shelf break and slope transition (Mayer and Piepenburg 1996), bank and trough structure (Starmans et al. 1999), the NEW polynya (Piepenburg et al. 1997a), fjord benthos (Sejr et al. 2000) or a particular taxon (Brandt and Berge 1997, Piepenburg et al. 1997b). It is shown in this study that epibenthic communities vary along this gradient, with a combination of depth and hydrography explaining part of the variation in community structure. As seen in other ocean areas, deep water stations contain some specific taxa not occurring elsewhere; certain shelf taxa are missing from fjords; many other taxa occur widely, yet in different proportions in different habitats, while a few others are highly patchy (Table 7). Indicator species give evidence of system connectivity such as the boreal deep water shrimp *Pandalus borealis* that strengthens the idea that organisms may advect all the way from the Barents Sea via the Fram Strait to the Northeast Greenland shelf (Andrews et al. 2019), and the usually sympagic amphipod *Gammarus wilkitzkii* whose occurrence at the seafloor may indicate successful avoidance of exiting the Arctic through sea ice export. In light of
climate change, it is hence even more important to monitor where Arctic and sub-Arctic biota meet in a warmer Arctic Ocean, and to interpret species’ biology in light of system processes. Future studies of epibenthic communities should also combine seabed mapping with epifauna functional characterization to arrive at more detailed habitat mapping and support species distribution models.

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Compliance with ethical standards

Conflict of interest The authors declare that they have no conflict of interest.

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