



Diversity of Deep-Sea Scale-Worms (Annelida, Polynoidae) in the Clarion-Clipperton Fracture Zone

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Bonifácio P, Neal L and Menot L (2021) Diversity of Deep-Sea Scale-Worms (Annelida, Polynoidae) in the Clarion-Clipperton Fracture Zone. Front. Mar. Sci. 8:656899. doi: 10.3389/fmars.2021.656899 The polymetallic nodules lying on the seafloor of the Clarion-Clipperton Fracture Zone (CCFZ) represent over 30 billion metric tons of manganese. A single mining operation has potential to directly impact approximately 200 km² of the seabed per year. Yet, the biodiversity and functioning of the bentho-demersal ecosystem in the CCFZ remain poorly understood. Recent studies indicate a high species diversity in a food-poor environment, although the area remains poorly sampled. Undersampling is aggravated by a combination of low densities of fauna and high habitat heterogeneity at multiple spatial scales. This study examines the Polynoidae, a diverse family of mobile polychaetes. Sampling with an epibenthic sledge and a remotely operated vehicle was performed during the cruise SO239 within the eastern CCFZ. Five areas under the influence of a sea surface productivity gradient were visited. Specimens were identified using morphology and DNA: (i) to provide a more comprehensive account of polynoid diversity within the CCFZ, (ii) to infer factors potentially driving alpha and beta diversity, and (iii) to test the hypothesis that epibenthic polychaetes have low species turnover and large species range. Patterns of species turnover across the eastern CCFZ were correlated with organic carbon fluxes to the seafloor but there was also a differentiation in the composition of assemblages north and south of the Clarion fracture. In contrast to the previous studies, patterns of alpha taxonomic and phylogenetic diversity both suggest that polynoid assemblages are the most diverse at Area of Particular Environmental Interest no. 3, the most oligotrophic study site, located north of the Clarion fracture. Without ruling out the possibility of sampling bias, the main hypothesis explaining such high diversity is the diversification of polynoid subfamily Macellicephalinae, in response to oligotrophy. We propose that macellicephalins evolved under extremely low food supply conditions through adoption of a semi-pelagic mode of life, which enabled them to colonise new niches at the benthic boundary layer and foster their radiation at great depths.

Keywords: diversity and distribution, Clarion-Clipperton Fracture Zone, nodule province, scale-worms, Polychaeta, diversification

INTRODUCTION

Polymetallic nodules are potato-shaped structures varying in size and mineral concentration, and patchily distributed on the seafloor (Morgan, 2000). They are mainly composed of manganese and iron, but also copper, nickel, and cobalt (Hein and Petersen, 2013). The Clarion-Clipperton Fracture Zone (CCFZ), an area of ca. 6 million km² of seabed in the central Pacific, has attracted increasing commercial interest. This largest polymetallic nodule field in the world sits between 4000 and 6000 m depth. The CCFZ potentially holds 34 billion metric tons of manganese, representing at least 25 trillion USD (Morgan, 2000; Volkmann et al., 2018). This area is managed by the International Seabed Authority (ISA), which issues exploration mining contracts. To date, 18 such contracts have been signed with the latest one in 2021 (International Seabed Authority, 2021). When moving from exploration to exploitation, a single mining operation could directly impact 182 km² year⁻¹ of seafloor to achieve a production of 2 Mt annually, while sediment plume re-deposition might indirectly increase the footprint of mining by a factor of two to five (Oebius et al., 2001; Glover and Smith, 2003; Volkmann and Lehnen, 2018). The ISA has approved a regional management plan that has designated nine zones each measuring 400 \times 400 km, known as Areas of Particular Environmental Interest (APEIs). Such areas are protected from the mining activities and expected to be representative of the full range of biodiversity, ecosystem structure, and habitats within the management area (Lodge et al., 2014). These nine APEIs are located at the periphery of the CCFZ, however, their location is currently not completely supported by the scientific data. Unsupervised classification of benthic habitats based on derivatives of the GEBCO bathymetry, particulate organic carbon (POC) fluxes estimated from satellite data and nodule abundances derived from low-resolution kriging suggested that habitats in the network of APEIs are not fully representative of habitats within mineable areas (McQuaid et al., 2020). To provide quality knowledge for management and conservation strategies, we need to better constrain habitat distribution models, which in turn requires enhanced comprehension of the factors determining biodiversity patterns.

The CCFZ is a heterogeneous environment composed of abundant hills (approximately 200 m high), numerous seamounts, and nodule fields, which may explain why biodiversity appears to be richer than previously thought (Smith et al., 2008; Wedding et al., 2013; Glover et al., 2016). For example, a megafauna diversity assessment within APEI no. 6 found 129 morphospecies in a survey covering 15,840 m² of seabed. Changes in assemblage composition were associated with variations in geomorphology and nodule abundance (Simon-Lledó et al., 2019). Beyond species restricted to hard substrates, the presence of nodules may also increase the diversity of macro-infauna at a local scale (De Smet et al., 2017; Bonifácio et al., 2020; Chuar et al., 2020). On a regional scale, northward and westward gradients of decreasing primary productivity are important drivers of variations in meiofaunal and macrofaunal community structure (Hauquier et al., 2019; Bonifácio et al., 2020). The structure of megafaunal assemblages is also highly variable at a 100-km scale although the influence of productivity gradients is not as clear (Simon-Lledó et al., 2020).

Understanding the ecology of benthic communities in the CCFZ is however still impaired by the incomplete diversity assessment. For polychaetes, a species-rich group at abyssal depths representing 36-55% of total macrofaunal abundances (Hessler and Jumars, 1974; Hecker and Paul, 1979; De Smet et al., 2017; Chuar et al., 2020), the incomplete species inventories can be attributed to undersampling, species lumping and sampling inaccuracy. Undersampling is visible at all scales. At local scale, the species rarefaction curve did not level off after extensive sampling of 54 box-cores at Domes A in the western and most oligotrophic site of the CCFZ (Wilson, 2017; Washburn et al., 2021). In the eastern CCFZ, a total of 30 box-cores across four contract zones and one APEI yielded 275 species of which 49% were singletons (Bonifácio et al., 2020). Moreover, most polychaete species remain undescribed (only 5-10% of collected polychaete species were identified to named species; Glover et al., 2002) and the recent combination of morphological and molecular criteria to delineate species suggests that morphology significantly underestimates the magnitude of biodiversity (Janssen et al., 2015; Bonifácio and Menot, 2018). Sampling needs to be more comprehensive because polychaetes encompass a large range of sizes and life modes, from minute infaunal to large epibenthic and commensal species (Hutchings, 1998). In the CCFZ, polychaete assemblages are sampled with a box core, in accordance with the recommendations issued by the ISA (ISBA/25/LTC/6/Rev.1, International Seabed Authority, 2020). While macro-infaunal polychaetes are quantitatively and accurately sampled with a box core (Hessler and Jumars, 1974), large epifaunal and commensal species are not. Such groups are better targeted by trawls and epibenthic sledges (EBS). Among the poorly sampled polychaetes, EBS samples showed that the family Polynoidae is a highly diverse yet poorly studied group at abyssal depths (Schüller et al., 2009; Guggolz et al., 2018; Bonifácio and Menot, 2018).

Of all polychaetes, Polynoidae is one of the most diverse families, both in the number of genera and species (868 valid species; Read and Fauchald, 2021). Polynoids belong to a group of organisms called scale-worms (Aphroditiformia), distinguishable by their scale-like dorsal elytra. Of the eight subfamilies of Polynoidae recognised by Bonifácio and Menot (2018) and followed in this study, the subfamily Macellicephalinae appears to be restricted to the deep sea, the deep Antarctic shelf, and submarine caves (Pettibone, 1985b; Neal et al., 2018b; Bonifácio and Menot, 2018). In a census of deep-sea polychaete species, Paterson et al. (2009) counted 91 polynoid species (12% of total polychaete records) below 2000 m depth with 15 polynoid species below 4000 m depth (hadal depths), 13 of these belonging to Macellicephalinae, including the deepest known polynoid found at 10,190 m depth (Kirkegaard, 1956). According to Bonifácio and Menot (2018), the subfamily Macellicephalinae forms a monophyletic group characterized by the loss of the lateral antennae compared to other polynoid subfamilies, which bear two lateral and one median antennae. Within the Macellicephalinae, which currently contains 121 species (Read and Fauchald, 2021), a monophyletic clade of 15 species, the so-called Anantennata clade, also lost the median antenna. Macellicephalins seem to have been particularly successful in colonizing and radiating in the deep sea (Uschakov, 1982; Levenstein, 1984; Bonifácio and Menot, 2018). Numerous genera are endemic to deep-sea chemosynthetic ecosystems such as hydrothermal vents and cold seeps (Pettibone, 1983; Chevaldonné et al., 1998; Hatch et al., 2020), whereas others were successful in colonizing pelagic deep-sea, nodule fields, abyssal depths, and even trenches (Pettibone, 1976, 1985a,b; Bonifácio and Menot, 2018). Predating the discovery of hydrothermal vents, Levenstein (1984) studied macellicephalin distribution around the world and pointed out that the Pacific Ocean hosts a high rate of diversity with 21 of the 40 species (known at that time) and 15 endemic species.

From EBS and remotely operated vehicle (ROV) samples collected during the SO239 cruise across the eastern half of the CCFZ (Martínez Arbizu and Haeckel, 2015), Bonifácio and Menot (2018) described 17 new polynoid species, of which 16 were macellicephalins, with many remaining undescribed. In the present study, we aim to provide a more comprehensive account of polynoid diversity within the CCFZ and improve our understanding of macellicephalin species radiation in the deep sea. Additionally, we aim to further test hypotheses regarding the drivers of species turnover in the CCFZ. Based on quantitative box-core sampling, Bonifácio et al. (2020) showed a high species turnover among infaunal polychaete assemblages across the eastern CCFZ, attributing it to variations in trophic inputs and barriers to dispersal. In particular, the Clarion fracture was hypothesized to limit dispersal between the APEI no. 3 to the north and the core of the CCFZ to the south. Dispersal ability has also been advocated as a driver of differential distribution patterns between polychaete and isopods as well as among isopod families in the CCFZ (Janssen et al., 2015, 2019; Brix et al., 2020). By focusing on polynoids, we aspired to test whether mobile epifaunal polychaetes would show lower species turnover and greater species ranges than the more sedentary infaunal polychaete assemblages.

MATERIALS AND METHODS

Clarion-Clipperton Fracture Zone

Within the Equatorial Pacific Ocean, the CCFZ is bordered by the Clarion fracture to the north, the Clipperton Fracture to the south, the Kiribati islands to the west, and Mexico to the east (**Figure 1**). As part of the JPI Oceans project "Ecological aspects of deep-sea mining," the EcoResponse cruise SO239 on board the *RV* Sonne covered the eastern part of the CCFZ from March 9 to April 30, 2015 (Martínez Arbizu and Haeckel, 2015). Sampling took place within four exploration contract areas and the APEI no. 3 at water depths ranging from 4000 to 5000 m (**Figure 1**). While the ISA administers the APEIs, the exploration contracts were issued by ISA to the Federal Institute for Geosciences and Natural Resources of Germany (BGR); the InterOceanMetal Joint Organization (IOM); the G-TEC Sea Mineral Resources NV (GSR); and the Institut Français de Recherche pour l'Exploitation de la Mer (Ifremer). Only 243 km of distance separates BGR and IOM areas whereas 1440 km separates BGR and Ifremer or APEI no. 3.

Sampling Strategy

The overarching aim of the sampling strategy was to cover the whole range of biodiversity of benthic communities, crossing all faunal size groups (from meio- to megafauna) and habitats (from soft-sediments with no nodules to basalt on seamounts). A variety of methods were used to collect biological samples from large and qualitative EBS samples to smaller and quantitative box-core samples and targeted samples with a ROV.

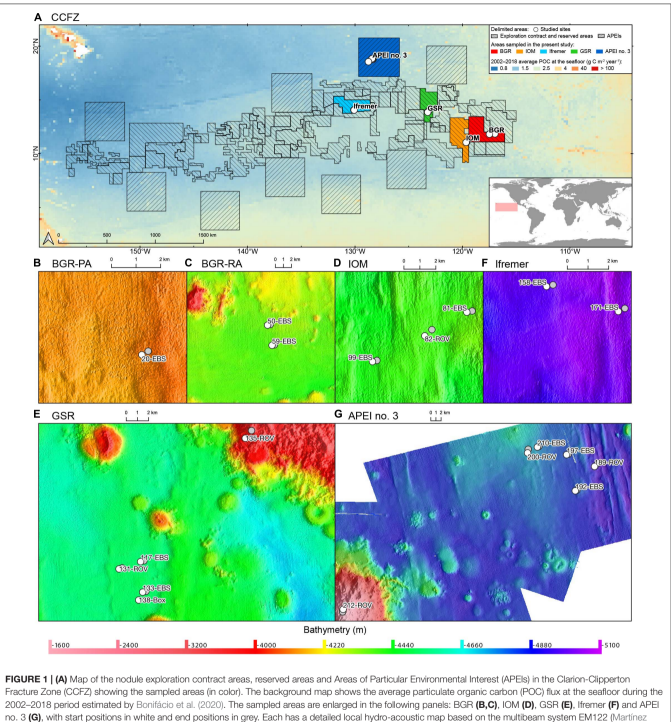
The EBS (Brenke, 2005) consists of a supra- and epibenthic net with cod ends of 300 μ m each and an opening and closing mechanism. A total of 12 EBS were recovered but only eight were fully examined (**Table 1**). The ROV Kiel 6000 fitted with various sampling tools was also used to recover benthic macrofauna (**Figure 1**). One of the features employed was the bio-box, a large box in which megafaunal specimens collected with the manipulator arm were stored. The United States Naval Electronics Laboratory (USNEL) spade box corer of 0.25 m² (Hessler and Jumars, 1974) is proven to be an accurate and quantitative tool for benthic biological studies.

Polynoids were recovered from box corer and EBS deployments, as well as from the ROV bio-box. Polynoids were not intentionally sampled using the ROV but were most likely associated with the collected sponges or corals. Once on board, the megafauna specimens were sorted from the bio-box and the water was sieved through a 300 μ m mesh in a cold room (full methods in Martínez Arbizu and Haeckel, 2015). Polynoids were sorted from the sieved residues.

Sieving and sorting were performed on board. The samples were maintained in cold seawater (4°C) and sieved through a 300 µ mesh in a cold room. All specimens from ROV sampling and some specimens from box corer and EBS sampling were sorted alive. The upper 10 cm of the box-core sample was sliced into three layers (0-3, 3-5, and 5-10 cm), the first was sieved on board in the cold room with cold seawater (4°C) whereas the deeper layers were fixed in formalin for 48-96 h, preserved in 96% ethanol and sorted back on land (for detailed processing of box corer sampling, see Bonifácio et al., 2020). Sieving residues from the EBS samples were preserved in 96% ethanol at -20° C. The ethanol was changed after 24-48 h and the sieved residues were then sorted on board under ice. The collected polychaetes were fixed/preserved in cold $(-20^{\circ}C)$ 80% ethanol and stored at $-20^{\circ}C$. In the laboratory (on land), a few parapodia or small pieces of tissue were dissected, preserved in cold 96% ethanol, and stored at -20°C for molecular extraction.

Molecular Methods

Briefly, the DNA was extracted from sampled tissues using a NucleoSpin Tissue kit (Macherey-Nagel). Two mitochondrial genes (i.e., COI, cytochrome c oxidase subunit I; and 16S) and one nuclear gene (18S) were amplified using the following primers: polyLCO, polyHCO, LCO1490, and HCO2198 for COI (Folmer et al., 1994; Carr et al., 2011); Ann16SF and 16SbrH



Arbizu and Haeckel, 2015; Greinert, 2016) in the background.

for 16S (Palumbi, 1996; Sjölin et al., 2005); and 18SA, 18SB, 620F, and 1324R for 18S (Medlin et al., 1988; Cohen et al., 1998; Nygren and Sundberg, 2003) for 18S. The polymerase chain reaction (PCR) mixtures were prepared as suggested for the Green GoTaq[®] by the manufacturers. The profile of temperature was as follows: $95^{\circ}C/240 \text{ s} - [94^{\circ}C/30 \text{ s} - 52^{\circ}C/60 \text{ s} - 72^{\circ}C/75 \text{ s}$ (for COI and 16S) or 180 s (for 18S) for 35 cycles

(for 16S or 18S) or for 40 cycles (for COI)] – 72° C/480 s. PCR products which resulted in bands of expected size after electrophoresis on 1% agarose gel, were sent to the MacroGen Europe Laboratory in Amsterdam (Netherlands) to be sequenced with the same set of primers.

Overlapping sequence fragments (forward and reverse) were assembled into consensus sequences using Geneious Pro 8.1.7

Area – locality	Station	Date (dd/mm/yyyy)	Depth (m)	Sampling start latitude	Sampling start longitude	Sampling end latitude	Sampling end longitude	Trawling distance (m)	Number of specimens (ind. gear ⁻¹)	Total species (taxa gear ⁻¹)
EBS									Per EBS	Per EBS
BGR-PA	20	21/03/2015	4144-4093	11.83717	-116.982	11.8385	-116.97967	2769	11	9
BGR-RA	50	26/03/2015	4360–4328	11.83117	-117.4915	11.83183	-117.4885	2469	1	1
BGR-RA	59	28/03/2015	4384–4307	11.8085	-117.4865	11.809	-117.48383	2469	2	2
IOM	81*	1/04/2015	4365–4346	11.07083	-119.60783	11.0715	-119.60483	2739	31	15
IOM	99*	4/04/2015	4398–4402	11.043	-119.661	11.04367	-119.6585	2529	23	16
GSR	117*	7/04/2015	4498–4521	13.879	-123.23317	13.87967	-123.2305	3129	54	15
GSR	133*	10/04/2015	4516–4427	13.8545	-123.2315	13.85517	-123.22883	2289	19	9
Ifremer	158*	15/04/2015	4946–4976	14.06283	-130.11083	14.0635	-130.108	3789	30	16
Ifremer	171*	17/04/2015	5024-5017	14.052	-130.07967	14.05333	-130.07683	2979	6	4
APEl no. 3	192*	21/04/2015	4821–4820	18.75417	-128.3425	18.755	-128.34017	2799	47	33
APEI no. 3	197*	22/04/2015	4805–4823	18.81717	-128.35767	18.818	-128.35467	2529	29	22
APEl no. 3	210	24/04/2015	4700–4740	18.8305	-128.40867	18.8315	-128.40617	3399	3	2
Total									256	89
ROV									Per ROV dive	Per ROV dive
IOM	82	1-2/04/2015	4347	11.0575	-119.6315	11.061	-119.6275	-	1	1
GSR	131	9-10/04/2015	4478	13.87317	-123.2505	13.874	-123.248	-	1	1
GSR	135	10-11/04/2015	3593	13.97817	-123.149	13.98433	-123.144	-	2	2
APEl no. 3	189	20-21/04/2015	4931	18.79667	-128.30883	18.80217	-128.30333	-	10	3
APEl no. 3	200	22-23/04/2015	4672	18.82033	-128.42583	18.82667	-128.42467	-	1	1
APEl no. 3	212	24-25/04/2015	1844	18.54717	-128.748	18.54283	-128.74883	-	8	2
Total									23	6
Box corer									Per box core	Per box core
GSR	138	11/04/2015	4503	13.84817	-123.23467	_	_	_	1	1

TABLE 1 Details of sampling sites, total number of polynoid specimens (ind., individuals), and number of polynoid species collected from epibenthic sledges (EBS), box corer, and ROV deployments across the eastern Clarion-Clipperton Fracture Zone during the SO239 cruise.

Asterisk indicates fully processed EBS samples.

2005–2015 (Biomatters Ltd.). For COI, the sequences were translated into amino-acid alignments and checked for stop codons to avoid pseudogenes.

Newly assembled sequences were blasted in GenBank to check for contamination. Each set of genes was aligned separately using: MAAFT (Katoh et al., 2002) for 16S and 18S; and MUSCLE (Edgar, 2004) for COI. All sequences obtained in this study have been deposited in BOLD¹ (Ratnasingham and Hebert, 2007) or GenBank².

Integrative Taxonomy

The specimens were examined under a Leica M125 stereomicroscope and a Nikon Eclipse E400 microscope. Only the specimens with heads were counted and morphologically identified using deep-sea polynoid fauna bibliography (Pettibone, 1976; Uschakov, 1982; Bonifácio and Menot, 2018), to the lowest taxonomic level possible (morphospecies). The naming of morphospecies is consistent with previous studies (Bonifácio and Menot, 2018; Bonifácio et al., 2020). Naming refers to the Ifremer code of the specimen, which served as a reference for morphological characters defined in the diagnosis of the morphospecies (similar to *type material*). For specimens that

¹http://www.boldsystems.org

²https://www.ncbi.nlm.nih.gov/genbank/

could not be morphologically discriminated, the principle of the phylogenetic species concept was applied. Through this approach, the genetic divergence among specimens belonging to the same species (intraspecific) is smaller than the divergence among specimens from different species (interspecific) (Hebert et al., 2003b). This creates a gap between intraspecific and interspecific variations when plotted in a distribution of pairwise divergences among all sequences. When data were insufficient to define a barcode gap, molecular operational taxonomic units (MOTUs) were recognised using a threshold of 97 or 99% similarity between COI and 16S sequences, respectively (Hebert et al., 2003a,b). Hereafter, for the sake of simplicity, we use the term species to refer to the lowest taxonomic resolution achieved by using this combination of morphospecies and MOTU concepts.

Environmental Data

The environmental data used are those compiled by Bonifácio et al. (2020) from previous studies (Volz et al., 2018a; Hauquier et al., 2019) which are publicly available (Hauquier et al., 2017; Volz et al., 2018b,c,d,e,f,g). Sediment samples were recovered from the same areas as biological samples during the same cruise, using a multi-corer or a gravity corer (see Martínez Arbizu and Haeckel, 2015 for details). Hauquier et al. (2019) reported

data for clay fraction (<4 μ m), silt fraction (4–63 μ m), total nitrogen (TN in weight per cent), total organic carbon (TOC in weight per cent), and chloroplastic pigment equivalents (CPE in μ g ml⁻¹). Volz et al. (2018a) reported POC flux (POC, mg C m⁻² d⁻¹) at the seafloor for all areas (eastern CCFZ). This POC flux at the seafloor was used as a proxy for food supply to benthic communities.

Data Analysis

Phylogenetic Analyses

Maximum likelihood and Bayesian phylogenetic analyses were run for two datasets. The first dataset included all 428 sequences (COI, 16S, and 18S) from 238 specimens collected by all types of gear from all study sites. Two sigalionids [*Neoleanira tetragona* (Örsted, 1845) and *Sthenelais boa* (Johnston, 1833)] were chosen as outgroups. The phylogenetic analyses aimed at providing a comprehensive account of known polynoid diversity in the eastern CCFZ. The second dataset was limited to specimens collected from the fully processed EBS samples and included 156 sequences (COI, 16S, and 18S) from 81 species. *N. tetragona* was used as an outgroup. The phylogenetic analyses were run to compute phylogenetic diversity indices (see below).

The three genes were combined in a partitioned dataset with SequenceMatrix (Vaidya et al., 2011). The maximum likelihood analyses were carried out using Randomized Axelerated Maximum Likelihood (RAxML v.8.2.10; Stamatakis, 2014) on XSEDE with rapid bootstrapping (1000 iterations). The Bayesian phylogenetic analyses were achieved using MrBayes v.3.2.6 on XSEDE (Ronquist et al., 2012) with 60,000,000 generations in which every 1000 generation chain was sampled and 25% discarded as burn-in. TRACER v.1.7.1 (Rambaut et al., 2018) was used to check the convergence chain runs. Both phylogenetic analyses were computed in CIPRES Science Gateway (Miller et al., 2010). Node support is given as a maximum likelihood bootstrap and Bayesian posterior probability values. The tree files were plotted using RStudio environment or FigTree v.1.4.2³.

Alpha and Beta Phylogenetic Diversity (PD)

Phylogenetic diversity was assessed using Faith's PD (Faith, 1992). PD is the most widely used phylogenetic diversity measure and is defined as the sum of branch lengths of a phylogenetic tree connecting all species in a given assemblage. Similar to species richness, Faith's PD is also dependent on sample size and inventory completeness (Hsieh and Chao, 2017). We thus used sample-size-based rarefaction and extrapolation curves to compare PD between polynoid assemblages (Hsieh and Chao, 2017). Extrapolations were computed for a sample twice the size of the empirical sample. The 95% confidence intervals were computed using a bootstrap method with 200 replications. For PD, the phylogenetic ultrametric tree was pruned to only reflect species with at least one sequence present in the entire dataset (i.e., without outgroup species or specimens without a sequence).

Unweighted (presence/absence) UniFrac metric (Lozupone et al., 2006) was computed to assess beta phylogenetic diversity between assemblages. The metric measures the difference

³http://tree.bio.ed.ac.uk/software/figtree/

between assemblages based on the unique branch length (branch leading to another tip in the same sample) over the total branch length observed among assemblages. UniFrac metric ranges from 0 (i.e., no unique branch, all the terminals on the tree are shared among all assemblages) to 1 (i.e., only unique branches, the terminals leading to another tip are not shared between assemblages). Ordination of samples based on UniFrac distance metric was performed using Principal Coordinate Analysis (PCoA; Gower, 1966). PCoA, also known as metric multidimensional scaling, is an ordination method similar to PCA but that can handle semimetric and non-metric dissimilarity measures (Borcard et al., 2018). Furthermore, a correlation between UniFrac distance and geographical distance was sought to test for a distance decay of phylogenetic similarity between polynoid assemblages. The UpSet plots were used to illustrate the distribution of rare, widely distributed and common species across the CCFZ. Haplotype networks were constructed considering the infinite site model and a pairwise uncorrected distance between mitochondrial (COI or 16S genes) haplotypes, and the quantitative distribution of haplotypes within putative populations (sampling site).

Alpha and Beta Taxonomic Diversity

Diversity patterns were analysed using rarefaction curves based on the total number of individuals from fully examined EBS samples (Hurlbert, 1971; Gotelli and Colwell, 2001). Based on this rarefied dataset, the expected number of species was calculated for 12 (ES12) and 35 (ES35) individuals for comparison with previous studies. Non-parametric and abundance-based estimators included Chao1 and an abundance-based coverage estimator (ACE; O'Hara, 2005; Chiu et al., 2014).

A Hypergeometric Principal Component Analysis (H-PCA) was used to describe variations in assemblage composition between fully examined EBS samples. The H-PCA relies on Chord-Normalized Expected Species Shared (CNESS) distance (Trueblood et al., 1994; Gallagher, 1999), which is computed from probabilities of species occurrence in random draws of mindividuals. The CNESS distance thus allows rarefying samples to a similar number of individuals, limiting the bias due to different sample sizes. Low values of m give high weight to dominant species whereas high values of *m* give high weight to rare species. To choose the value of *m*, distance matrices are computed for all possible values of *m*, then Kendall's τ correlations are calculated between each of these matrices and both matrices for m = 1 and m = m max (minimum sample total). The value of m used for calculation is the one that gives correlation with CNESS m = 1 which is roughly equivalent to its correlation with CNESS m = m max. The CNESS distance, which provides an objective trade-off between giving weight to either dominant or rare species was preferred over the Euclidean distance classically used in PCA, which gives high weight to abundant species, and a Chi-square distance classically used in Correspondence Analysis that gives high weight to rare species (Legendre and Gallagher, 2001). CNESS is also a metric distance, which contrary to semimetrics such as the Bray-Curtis dissimilarity, respects the relative distance between samples and can be plotted in the Euclidean space of a PCA. The influence of environmental

variables on assemblage patterns was explored by fitting clay fraction, silt fraction, TN, TOC, CPE, and POC flux at the seafloor onto the PCA ordination (*envfit* function in R library Vegan). The accuracy of fit of each variable was tested with a permutation test (n = 999). This *post hoc* explanation of ordination axes was preferred over a constrained multivariate analysis such as a Redundancy Analysis (RDA). RDA involves multiple linear regressions of species abundance data, but our data are not truly quantitative. For comparison with previous studies and to evaluate the distance decay of taxonomic similarity between assemblages, the New Normalized Expected Species Shared (NNESS; Trueblood et al., 1994; Gallagher, 1999) was also computed. NNESS is a similarity measure, which as for CNESS is computed on rarefied samples (Trueblood et al., 1994; Gallagher, 1999).

All analyses were conducted with R language (R Core Team., 2020) using RStudio (R Studio Team., 2020) and the following specific packages or functions: adespatial (Dray et al., 2020), ade4 (Dray and Dufour, 2007), ape (Paradis and Schliep, 2019), BiodiversityR (Kindt and Coe, 2005), Biostrings (Pagès et al., 2017), dplyr (Wickham et al., 2020), fossil (Vavrek, 2011), geiger (Pennell et al., 2014), ggplot2 (Wickham, 2016), ggtree (Yu et al., 2017), iNextPD (Hsieh and Chao, 2017), ness (Menot, 2019), pegas (Paradis, 2010), picante (Kembel et al., 2010), reshape2 (Wickham, 2007), treeio (Wang et al., 2020), UpSetR (Conway et al., 2017), and vegan (Oksanen et al., 2016).

RESULTS

Diversity and Distribution

A total of 280 polynoid specimens were sampled along the five areas studied within the eastern CCFZ, of which 256 specimens were collected with the EBS, 23 with the ROV and one from a box-core sample (**Tables 1**, **2**). The combination of morphological examination and DNA sequencing enabled the identification of all but five poorly preserved specimens for which DNA sequencing was unsuccessful. The success rate of the DNA sequencing varied according to the targeted genes. COI sequences were obtained from 136 specimens, 16S sequences from 217 specimens, and 18S sequences from 68 specimens. Collectively, 238 specimens were successfully sequenced for at least one of the targeted genes (**Figure 2**) while 38 specimens were sequenced for at least two of the studied genes.

The identified polynoids (275 specimens) accounted for 95 species belonging to the subfamilies Eulagiscinae, Polynoinae, and Macellicephalinae (Figure 2 and Table 2). Eulagiscinae was represented by nine specimens belonging to the same species, *Bathymoorea lucasi*, which was found only at APEI no. 3. Polynoinae was represented by 12 specimens belonging to two species (*Harmothoe* sp. 207 and *Harmothoe* sp. 414) found at BGR, IOM, GSR and Ifremer areas (Figure 2). Macellicephalinae was the most abundant and diverse group with 259 specimens (92.5% of total number of specimens) belonging to 92 species (Figure 2 and Table 2). Within Macellicephalinae, a clade called Anantennata was also abundant and surprisingly very

diverse with 65 specimens belonging to 42 species (Figure 2). Anantennata corresponded to 25.1% of the total number of specimens and 45.6% of the total number of macellicephalin species. Of the 11 genera identified, the following were the most abundant (>10% of the total number macellicephalin specimens) and/or diverse: Macellicephala with 77 specimens (29.7%) and 11 species; Polaruschakov with 38 specimens (14.7%) and 24 species; Macellicephaloides with 37 specimens of Macellicephaloides moustachu; and Bathyfauvelia with 35 specimens (13.5%) and nine species. The most abundant species was Macellicephala sp. 180 with 45 specimens (16.1% of the total number of polynoid specimens). The identification of 38 specimens (29 species) remained incomplete due to poor conservation or no fit within currently recognised genera. Eight specimens probably belong to new genera and 21 were identified at least as Anantennata.

The UpSet plot (**Figure 3**) shows that 74 species were restricted to only one area with 59 species represented by a single specimen (**Table 2**). These singletons accounted for 62.1% of the total number of species and 21.1% of the total number of polynoid specimens. Seventeen species were sampled at two or three areas whereas only five species were recovered from four areas. No species was common to all five studied areas. APEI no. 3 was the most species-rich zone, with 55 species in total, of which 80% were unique to this site, a percentage that drops to a maximum of 52.7% for the other sites within the CCFZ. Interestingly, the two most abundant species *Macellicephala* sp. 180 and *Macellicephaloides moustachu* together representing 29% of the total number of specimens were widely distributed in all areas except APEI no. 3.

The relationships among DNA sequences within putative populations were explored for two relatively abundant and widely distributed species. The haplotype networks for *Bathyfauvelia* sp. 224 and *Macellicephala* sp. 180 based on sampled sites (putative populations) showed relatively high numbers of haplotypes separated mostly by one or a few mutational steps (**Figure 4**). The data did not show phylogeographic structure.

Polynoidae Assemblages

The structure of polynoid assemblages was analysed from eight fully processed EBS samples from IOM, GSR, Ifremer, and APEI no. 3 areas totalling 239 specimens (**Table 1**). The proportion among subfamilies varied among the sites (**Figure 5**). The subfamily Macellicephalinae was dominant while the subfamily Polynoinae was represented by a few specimens at IOM, GSR, and Ifremer areas. Within the subfamily Macellicephalinae, the proportion of the Anantennata group (Macellicephalinae without median antenna) showed a two to fivefold increase at APEI no. 3.

Taxonomic Diversity

Of the 239 specimens, 234 were identified to species (**Table 3**). In the case of five poorly preserved specimen, DNA sequencing was not successful, preventing any identification. Based on an integrative taxonomy, 84 species were recognised. The total number of species showed high variability between areas and

TABLE 2 | Species list and total number of specimens per study area of Polynoidae sampled during the SO239 cruise in the eastern Clarion-Clipperton Fracture Zone.

	BGR	IOM	GSR	Ifremer	APEI no. 3	Total		BGR	IOM	GSR	lfremer	APEI no. 3	Total
Macellicephalinae Hartman-Schröder, 1971	10	46	64	24	50	194	Anantennata macellicephalins	2	6	8	10	39	65
<i>Abyssarya acus</i> Bonifácio and Menot, 2018					4	4	<i>Bathyedithia retierei</i> Bonifácio and Menot, 2018				1		1
<i>Bathyeliasona mariaae</i> Bonifácio and Menot, 2018	1		1	1	1	4	<i>Hodor anduril</i> Bonifácio and Menot, 2018					2	2
Bathyfauvelia glacigena Bonifácio and Menot, 2018		1	4	1		6	<i>Hodor hodor</i> Bonifácio and Menot, 2018					1	1
Bathyfauvelia ignigena Bonifácio and Menot, 2018		1	1		3	5	Hodor sp. 666-2		1			3	4
<i>Bathyfauvelia</i> sp. 224		3	2	2	3	10	<i>Nu aakhu</i> Bonifácio and Menot, 2018			1			1
<i>Bathyfauvelia</i> sp. 225	1	3	2			6	<i>Polaruschakov lamellae</i> Bonifácio and Menot, 2018	1				2	3
<i>Bathyfauvelia</i> sp. 626					1	1	<i>Polaruschakov limaae</i> Bonifácio and Menot, 2018				1		1
Bathyfauvelia sp. 636-5-2				1	2	3	<i>Polaruschakov omnesae</i> Bonifácio and Menot, 2018		1	1			2
Bathyfauvelia sp. 636-5-3				1	1	2	Polaruschakov sp. 211	1					1
Bathyfauvelia sp. 666-1-3					1	1	Polaruschakov sp. 219	-	1				1
Bathyfauvelia sp. 698					1	1	Polaruschakov sp. 315		1	1			2
Bathypolaria sp. 173	1	1	1			3	Polaruschakov sp. 343			2			2
Bathypolaria sp. 608	I	I	1		6		1			2	-		
<i>51</i>				-	6	6	Polaruschakov sp. 514				1	0	1
<i>Bruunilla nealae</i> Bonifácio and Menot, 2018				1		1	Polaruschakov sp. 615					2	2
Bruunilla sp. 651					1	1	Polaruschakov sp. 636-4-2				1		1
Bruunilla sp. 659-8					3	3	Polaruschakov sp. 636-4-3				1		1
<i>Bruunilla</i> sp. 664					1	1	Polaruschakov sp. 639-2				1		1
Bruunilla sp. 668-1					1	1	Polaruschakov sp. 642				1		1
<i>Bruunilla</i> sp. 668-2					1	1	Polaruschakov sp. 655-3-1					2	2
<i>Bruunilla</i> sp. 692					1	1	Polaruschakov sp. 655-3-4					1	1
<i>Macellicephala clarionensis</i> Bonifácio and Menot, 2018					4	4	Polaruschakov sp. 655-3-5					1	1
<i>Macellicephala parvafauces</i> Bonifácio and Menot, 2018			1		1	2	Polaruschakov sp. 655-3-6					1	1
Macellicephala sp. 180	1	12	29	3		45	Polaruschakov sp. 655-3-7					1	1
Macellicephala sp. 308		5	1			6	Polaruschakov sp. 659-1-2					1	1
Macellicephala sp. 320		1				1	Polaruschakov sp. 666-3-1				1	4	5
Macellicephala sp. 35	2	4	З			9	Polaruschakov sp. 666-3-2					1	1
Macellicephala sp. 437		1				1	Polaruschakov sp. 685					1	1
Macellicephala sp. 442b		2				2	Polaruschakov sp. 686					1	1
Macellicephala sp. 444		1			1	2	Polaruschakov sp. 690					1	1
Macellicephala sp. 464		1	1		1	3	Polaruschakov spp.					3	3
Macellicephala sp. 687					2	2	Polynoidae sp. 303		1				1
Macellicephaloides	2	7	15	13		37	Polynoidae sp. 450			1			1
<i>moustachu</i> Bonifácio and Menot, 2018	_												·
Polynoidae sp. 153	1					1	Polynoidae sp. 513				1		1
Polynoidae sp. 197	1					1	Polynoidae sp. 537-1-2			2			2
Polynoidae sp. 299		1				1	Polynoidae sp. 609					1	1
Polynoidae sp. 306		1				1	Polynoidae sp. 655-4					2	2
Polynoidae sp. 314		1				1	Polynoidae sp. 657-1-3					3	3
Polynoidae sp. 353			1			1	Polynoidae sp. 659-7					1	1
Polynoidae sp. 465a			1			1	Polynoidae sp. 670-2					1	1
Polynoidae sp. 521-4			1			1	Polynoidae sp. 679		1				1

(Continued)

TABLE 2 | Continued

	BGR	IOM	GSR	lfremer	APEI no. 3	Total		BGR	IOM	GSR	lfremer	APEI no. 3	Tota
Polynoidae sp. 655-5					1	1	Polynoidae sp. 688					1	1
Polynoidae sp. 659-4					1	1	Polynoidae sp. 693					1	1
Polynoidae sp. 659-5					1	1	Polynoidae sp. 697					1	1
Polynoidae sp. 666-5					1	1	Polynoidae spp.				1		1
Polynoidae sp. 666-6					1	1	Eulagiscinae Pettibone, 1997					9	9
Polynoidae sp. 673					1	1	<i>Bathymoorea lucasi</i> Bonifácio and Menot, 2018					9	9
Polynoidae sp. 691					1	1	Polynoinae Kinberg, 1856	2	3	5	2		12
Polynoidae sp. 696					1	1	Harmothoe sp. 207	1	2	2	2		7
Polynoidae spp.					1	1	Harmothoe sp. 414	1	1	3			5
<i>Yodanoe desbruyeresi</i> Bonifácio and Menot, 2018				1		1							
Yodanoe sp. 659-3					1	1	Total	14	55	77	36	98	280

Subfamilies and species' grouping are marked in bold. Values represent a sum of specimens belonging to the given taxon or grouping of species.

no clear trend. A total of 24 species were identified at IOM area from 54 individuals, 19 species at GSR area from 73 individuals, 19 species at Ifremer from 35 individuals, and 49 species identified at APEI no. 3 from 72 individuals (Table 3). Species rarefaction curves (individual-based) did not reach an asymptote at any sampled area and suggested higher diversity at APEI no. 3 (Figure 6A). The results also suggest that the diversity at Ifremer and IOM areas is similar and possibly higher than at the GSR area. The non-parametric estimation of species richness followed the same patterns as rarefaction curves, showing the highest values at APEI no. 3 (123 species with Chao1; Table 3). The richness estimates computed by Chao1 and ACE for APEI no. 3 are four to five times higher than for the GSR area, which presented a similar sample size. When data from the four areas were pooled, the rarefaction curve did not level-off (Figure 6C). The non-parametric estimation of species richness at this regional scale yielded estimates ranging from 176 to 202 polynoid species for Chao1 and ACE estimators respectively.

The ordination of EBS samples in the two first axes of an H-PCA based on polynoid assemblage structure is illustrated in **Figure 7A**. The first two axes explained 61% of total variance in the composition of polynoid assemblage (**Figure 7A**). The first axis explained 40% of total variance and discriminated eastern areas (IOM and GSR) from APEI no. 3. The second axis, explaining 21% of total variance, discriminated the Ifremer area, and particularly one EBS sample. TOC was identified (*post hoc*) as the environmental variable most significantly related (p < 0.01) to the first axis (**Figure 7A**). POC, silt and clay were also significantly related to the first axis (p < 0.05). The ordination of species (**Figure 7A**) showed that *Macellicephala* sp. 180 and *Macellicephaloides moustachu* were the species most characteristic in eastern areas (particularly in IOM and GSR for the first, and in GSR and Ifremer for the second).

The relationship between distance and assemblage similarity showed no significant correlation ($R^2 = 0.12$, p = 0.49; **Supplementary Figure 1A**) but two groups of

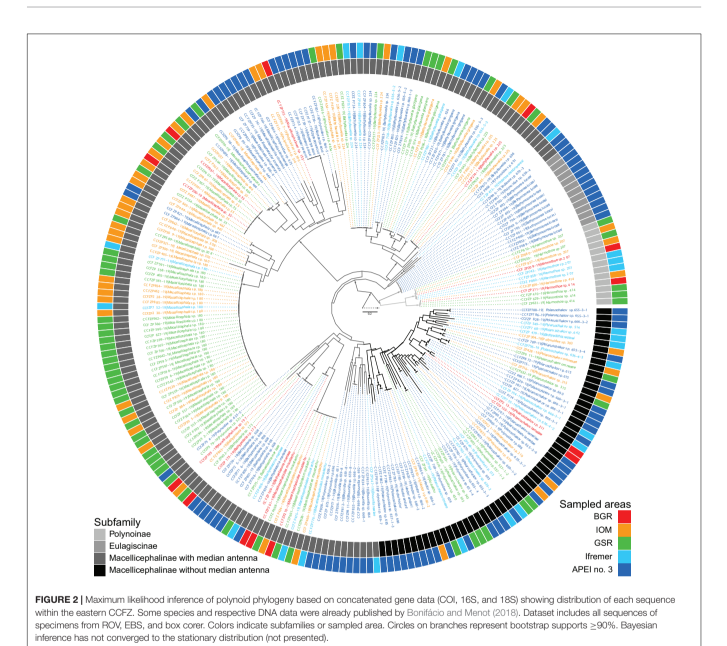
pairwise comparisons can be highlighted. The three pairwise comparisons between exploration contracts and APEI no. 3 consistently show the lowest values of similarity, irrespective of distance. For pairwise comparison among the three exploration contracts, similarity decreases with distance but the correlation is not statistically significant ($R^2 = 0.84$, p = 0.26; **Supplementary Figure 1C**).

Phylogenetic Diversity

Out of the 239 specimens recovered from fully examined EBS, 230 were sequenced and identified to one of the 80 species represented in the phylogenetic tree. Maximum likelihood and Bayesian inference resulted in very similar phylogenetic trees (**Supplementary Figure 2**). For phylogenetic diversity analyses, the distance between species in the Bayesian inference tree has been considered. The rarefaction curves of the Faith phylogenetic diversity showed significantly higher diversity in APEI no. 3 than Ifremer, GSR, and IOM areas (**Figure 6B**). The same pattern was observed for the estimated asymptotes where APEI no. 3 was expected to have two to three times higher diversity (**Table 4**). Pooling of samples from the four areas did not result in rarefaction curve levelling off either (**Figure 6D**).

The PCoA based on phylogenetic distance showed similar patterns to the H-PCA ordination (**Figure 7B**). APEI no. 3 was discriminated from southern areas, and Ifremer separated from GSR and IOM, which are closely related.

The phylogenetic distance showed no relationship with geographic distance ($R^2 = 0.10$, p = 0.54; **Supplementary Figure 1B**). Two groups of pairwise comparison were evident, as previously found with taxonomic similarity. Pairwise comparison with the APEI no. 3 had the highest phylogenetic distances irrespective of geographic distances while pairwise comparison among exploration contracts showed a pattern of increasing phylogenetic distance as a function of geographic distance. This pattern was however not statistically significant ($R^2 = 0.84$, p = 0.26; **Supplementary Figure 1D**).



DISCUSSION

Causes of Polynoid Species Turnover in the Clarion-Clipperton Fracture Zone

Taxonomic and phylogenetic beta diversity patterns were similar for polynoid assemblages across the eastern CCFZ. The composition of polynoid assemblages discriminated the eastern (i.e., IOM and GSR) from the western areas (i.e., Ifremer and APEI no. 3). It was also possible to notice clear differences between the Ifremer and APEI no. 3. These patterns in species turnover resemble those already reported among the same sampling sites for infaunal polychaetes (Bonifácio et al., 2020), tanaids (Błażewicz et al., 2019), and nematodes (Hauquier et al., 2019). So far, the three main processes evoked to explain these patterns were food inputs, sediment grain size, and a barrier to dispersal.

Conflicting Patterns of Community Structure Along a Gradient of Surface Primary Productivity

Sea surface primary productivity decreases from south-east to north-west across the eastern CCFZ with POC fluxes ranging from 1.54 mg C m⁻² d⁻¹ at IOM to 1.07 mg C m⁻² d⁻¹ at APEI no. 3 (Volz et al., 2018a). In previous studies, beyond species turnover, the influence of food inputs on community structure was supported by positive correlations between POC fluxes and the abundance or taxonomic richness of infauna (Błażewicz et al., 2019; Hauquier et al., 2019; Bonifácio et al., 2020). However, here, the highest species richness of polynoids was found at

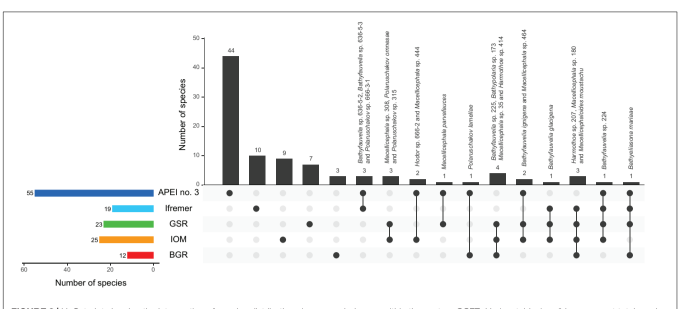
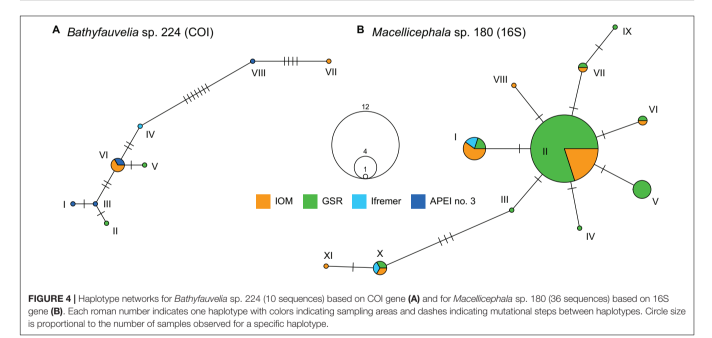


FIGURE 3 | UpSet plot showing the intersection of species distribution along sampled areas within the eastern CCFZ. Horizontal (colored) bars present total number of species for corresponding areas with vertical (black) bars presenting restricted (dots) or shared species (linked dots). Shared species are indicated.

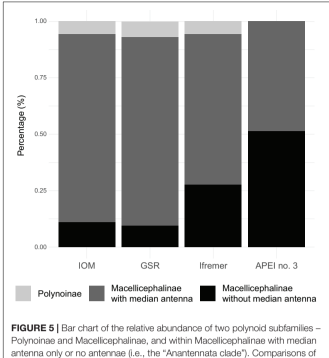


APEI no. 3, the most oligotrophic site. The EBS used in this study, while very efficient in sampling the poorly known vagile epifauna (Brandt and Schnack, 1999), is a qualitative sampler contrary to the box corer used to sample infauna. Diversity data extrapolated from EBS trawls should thus be interpreted with caution. Yet, without ruling out the sample bias, a high number of specimens and species of polynoids at APEI no. 3, driven mainly by Macellicephalinae, might also be explained by adaptations to oligotrophy (see below).

The Influence of Sediment Grain Size – Fact or Artefact?

In addition to low POC flux, the sediments at APEI no. 3 were characterised by a lower average grain size, higher clay

content and lower porosity (Volz et al., 2018a; Hauquier et al., 2019). Higher contents of finer sediments have been postulated to increase sediment shear strength making it more difficult for fauna to burrow (Trueman et al., 1966). Chuar et al. (2020) pointed out that sediment shear strength may impact negatively infaunal abundance in the OMS area located at the south-eastern end of the CCFZ. Together with low food input, inhospitable sediments may thus have contributed to the low abundance of infaunal polychaetes, tanaids, and nematodes at APEI no. 3 (Błażewicz et al., 2019; Hauquier et al., 2019; Bonifácio et al., 2020). In turn, the low infaunal standing stock may increase the relative availability of resources to epifaunal communities. Like polynoids, isopods from EBS samples also showed a number of specimens and species similar to or even higher at APEI no.



data from fully processed EBS samples from the IOM, GSR, Ifremer, and APEI no. 3 study areas.

TABLE 3 Observed species richness (Sobs) and individual-based estimators of polynoid species richness for each sampled area and for the eastern CCFZ (pooled areas) from the fully processed EBS samples.

Assemblage	Sobs	Sample size n	Chao1	ACE	ES12	ES35
IOM	24	54	64 ± 29	62 ± 4	9 ± 1	18 ± 2
GSR	19	73	25 ± 5	27 ± 3	6 ± 1	13 ± 2
Ifremer	19	35	54 ± 26	68 ± 2	8 ± 1	19 ± 0
APEI no. 3	49	72	123 ± 36	114 ± 4	11 ± 1	28 ± 2
Eastern CCFZ	84	234	176 ± 36	202 ± 9	9 ± 1	22 ± 2

ES indicates the expected number of species for a given number of individuals "n." "±" indicates the standard error.

3 than at the southern areas (Ifremer, GSR, IOM, and BGR; Brix et al., 2020). Contrasting patterns in community structure between infaunal and epifaunal assemblages at APEI no. 3 are thus consistent for different taxonomic groups. However, sampling bias cannot be ruled out, as sediment heterogeneity may influence the sampling efficiency of an EBS (Guggolz et al., 2018). At APEI no. 3, the higher clay content might have facilitated sediment flushing through the nets, limiting sediment clogging and increasing the effective sampling time, contrary to southern sites where the EBS mesh would have filled up faster.

Clarion Fracture, a True Barrier to Dispersal?

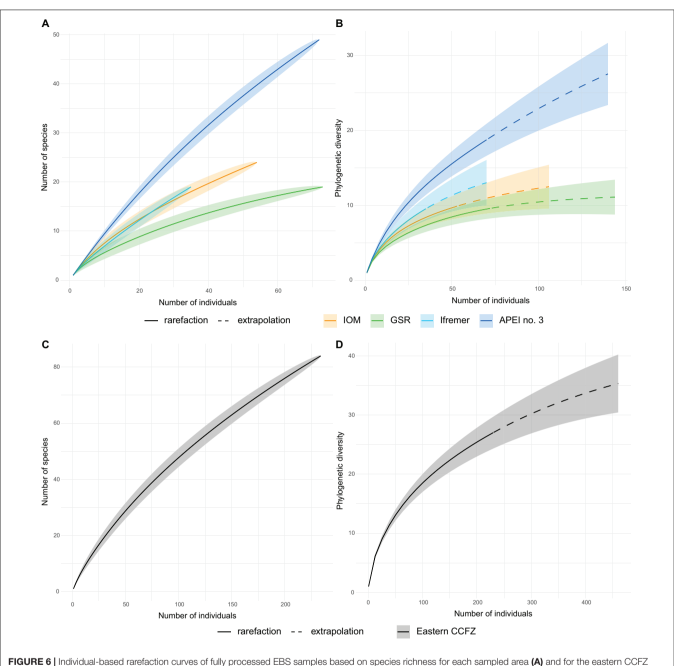
The pairwise comparisons of taxonomic and phylogenetic composition show that the polynoid assemblage from APEI no. 3 is systematically the most different from all other assemblages, regardless of geographic distance between sites. This may suggest

that the Clarion fracture is a biogeographic barrier between the northern APEI no. 3 and the southern exploration contract areas (Ifremer, GSR, IOM, and BGR). This fracture represents a long and narrow submarine mountain range displaying peak-andtrough patterns with up to 1800 m of difference in elevation (Hall and Gurnis, 2005).

Ridges and fractures can work as physiographic barriers affecting the dispersal of different taxa to a lesser or greater degree. For example, the Mid-Atlantic Ridge (MAR) allows the dispersal of nematodes of the genus Acantholaimus (Lins et al., 2018), copepods of the genus Mesocletodes (Menzel et al., 2011) and isopods of the family Munnopsidae (Bober et al., 2018), but is mostly impermeable to isopods of the families Macrostylidae, Desmosomatidae, and Nannoniscidae (Bober et al., 2018). Polychaetes did not show a clear pattern in the permeability of the MAR as a barrier (Guggolz et al., 2018). Guggolz et al. (2018) examined the distribution of polychaetes and species composition of spionids and polynoids along the Vema Fracture Zone across the MAR. They observed significant changes in species composition across the MAR and suggested them to be the result of limited dispersal potential and different habitat characteristics. Only six of 32 polynoid species crossed the MAR (Guggolz et al., 2018).

Based on our CCFZ samples, 11 of 96 polynoid species (10%) were found on both sides of the Clarion Fracture Zone, which is a much higher proportion of faunal sharing than for infaunal polychaetes (1%; Bonifácio et al., 2020) or infaunal tanaidaceans (0%; Błażewicz et al., 2019), in the same order of magnitude as isopods sampled with an EBS (5%; Brix et al., 2020), and still lower than scavenging amphipods (90%; Patel et al., 2020). For isopods, variations in species ranges across the CCFZ were attributed to variable swimming habits, and thus dispersal abilities (Brix et al., 2020; Janssen et al., 2015). Among the most abundant species of polynoids, Bathyfauvelia sp. 224 (10 specimens) remarkably occurs on both sides of the fracture while Macellicephaloides moustachu (37 specimens), and Macellicephala sp. 180 (45 specimens) were clearly restricted to south of the fracture. The subfamily Macellicephalinae, which is dominant among deep-sea polynoids, shows morphological characters that facilitate a benthopelagic lifestyle (see below). However, M. moustachu has been described as having very thin neurochaetae which would evidently affect its ability to swim, and may have contributed to limit its distribution south of the Clarion fracture. This species also has morphological structures attached to the body that may potentially be related to reproduction (Bonifácio and Menot, 2018).

The life cycle of polynoids is mostly known from shallow water species, which have generally a planktotrophic larval development (Giangrande, 1997). A few species in the deep sea are however assumed to undergo lecithotrophic development (Glover et al., 2005), a more suitable condition in oligotrophic waters (Tyler and Young, 1999). External brooding of eggs under the dorsal elytra has also been observed in polynoids of the Antarctic shelf (Gambi et al., 2001). Species from the CCFZ also showed swollen or sac-like structures on the dorsal side, which may be linked to reproduction (Bonifácio and Menot, 2018).



(pooled areas, C); and based on phylogenetic diversity for each sampled area (B), and for the eastern CCFZ (pooled areas, D).

Overall, the benthopelagic lifestyle of some deep-sea polynoids combined with the planktotrophic larval development inherited from their shallow-water relatives might explain the relatively large geographic ranges of Polynoidae at community scale in the CCFZ, with 10% of species shared between north and south of the Clarion fracture. However, this is still a low sharing proportion, considering that the purpose of APEI no. 3 is to preserve representative biodiversity of benthic communities within the CCFZ (Wedding et al., 2013). Further, while some polynoids radiated in the deep sea, much remains to be learned about their reproduction and mode of life.

Enhanced Diversity at Great Depths Potentially Related to Low Food Input and Mode of Life

In a global census of abyssal polychaetes (Paterson et al., 2009), polynoids represented the most species-rich family with 91 species out of a total of 768 polychaete species occurring below 2000 m depth. In addition, 13 out of the 15 species occurring below 4000 m depth belonged to the subfamily Macellicephalinae. Interrogation of the Ocean Biodiversity Information System yielded 125 valid species of polynoids below 2000 m depth (OBIS,

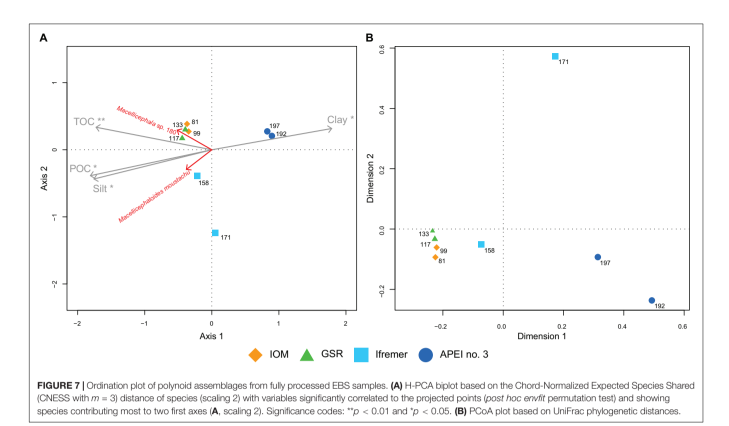


TABLE 4 | Individual-based phylogenetic diversity (PD) of polynoid assemblages.

Assemblage	Sobs	Sample size <i>n</i>	Observed PD	Sample coverage (%)	Estimated asymptote PD	95% confidence interval
IOM	53	23	9.9	72	15 ± 4	9.9, 23.2
GSR	72	18	9.6	89	12 ± 1	9.6, 14.3
Ifremer	35	19	9.5	58	17 ± 5	9.5, 25.8
APEI no. 3	70	47	18.7	53	47 ± 10	26.8, 67.9
Eastern CCFZ	80	230	27	79	43 ± 6	31.7, 54.7

Dataset includes all sequenced specimens from fully examined EBS. Sobs indicates observed species richness. Eastern CCFZ comprises IOM, GSR, Ifremer, and APEI no. 3 data pooled. "±" indicates the standard error. The 95% confidence intervals were calculated by a bootstrap method based on 200 replications.

2020). The Macellicephalinae (*sensu* Bonifácio and Menot, 2018) is the most species-rich deep-sea subfamily with 70 species, followed by Polynoinae with 41 species. The depth ranges of OBIS records differ for these two subfamilies. For 311 valid species of Polynoinae, the depth range varies from 0 to 5400 m depth, with a median at 21 m; while for 89 valid species of Macellicephalinae the depth range varies from 298 to 10,180 m, with a median at 2451 m. In total, 121 species are currently described within Macellicephalinae (36 genera) including only 15 Anantennata (Read and Fauchald, 2021), with the recent additions of 37 new species and four new genera (Bonifácio and Menot, 2018; Jimi et al., 2018; Neal et al., 2018; Zhang et al., 2018; Zhou et al., 2020; Kolbasova et al., 2020).

Our results (including 16 named species from Bonifácio and Menot, 2018) indicate the presence of at least 92 Macellicephalinae species with 42 being Anantennata in the eastern CCFZ, in the north-east Pacific. In the Atlantic Ocean, Guggolz et al. (2018) were able to identify eight Anantennata species among the 31 Macellicephalinae species recognised. Macellicephalins are thus polychaetes thriving in cold and dark environments that have successfully colonised deep-sea habitats such as chemosynthetic ecosystems (hydrothermal vents and cold seeps; Pettibone, 1983; Chevaldonné et al., 1998; Hatch et al., 2020), trenches (Levenstein, 1971; Pettibone, 1976), manganese nodules (Bonifácio and Menot, 2018), and the deep Antarctic shelf (Neal et al., 2018a,b) but also analogous shallow water habitats such as submarine caves (Pettibone, 1985b).

Macellicephalins differ from other polynoid subfamilies in having lost their antennae. Polynoids from shallow waters typically possess two lateral and one median antennae, whereas macellicephalins have either only a median antenna or no antennae at all. Macellicephalins without antennae form a monophyletic group (i.e., the "Anantennata clade"; Bonifácio and Menot, 2018). Macellicephalinae probably originated from short-body polynoids such as *Bathymoorea* (Eulagiscinae), a morphology that is reminiscent of macellicephalins from chemosynthetic habitats (a robust body, thick elytra and short body appendages; Desbruyères and Hourdez, 2000) and is likely associated with a basal position within Macellicephalinae (Bonifácio and Menot, 2018).

Deep-sea, polar and cave-endemic macellicephalins not living in chemosynthetic habitats share mostly distinct morphological characters such as a soft body, delicate elytra, loss of eyes, relatively thin, flattened and long chaetae, elongated parapodia, and sometimes extremely long dorsal cirri or reduction of jaws (Uschakov, 1977, 1982; Bonifácio and Menot, 2018; Gonzalez et al., 2018). Pettibone (1985a) also observed some of these morphological characters specific for pelagic life in Natopolynoe kensmithi Pettibone, 1985a which was described to be abundant not only on the seafloor but also swimming up to 10 m above it. Some Macellicephalinae seem to be benthopelagic, swimming in near-bottom water in search of food (Knox, 1959; Pettibone, 1976; Uschakov, 1977, 1982). Other studies, examining megafauna, have also recorded macellicephalins swimming in the water column (Smith and Hamilton, 1983; Rybakova et al., 2019). Some macellicephalins also have elongated papillae on their pharynx, assumed to be helpful in rapid capture of small suspended particles, a character also shared with the pelagic family Alciopidae (Pettibone, 1976; Uschakov, 1982). Evidence presented so far supports the hypothesis of Gonzalez et al. (2018) of a secondary pelagic mode of life as a deep-sea adaptation in polynoids. These authors also suggested that scale worms living in aphotic environments (i.e., submarine caves and the deep-sea) are subjected to the "darkness syndrome" promoting morphological and behavioral changes such as loss of eyes, elongation of appendages and shifting to swimming behavior.

Elongated appendages could provide an evolutionary advantage in two ways for deep-sea polynoids. Firstly, cirri elongation increases the surface area thus contributing to attainment of neutral buoyancy (Gonzalez et al., 2018). Secondly, cirri elongation could increase their sensitivity to prey detection. By removing the sensory appendages in Harmothoe species, Daly (1972) showed that the ability to locate a source of vibrations is an important factor in feeding behavior. His experiments further suggested that palps provide the worm with contact exploration of the object and chemical information (e.g., if suitable as prey or not) whereas dorsal cirri were responsible for relaying chemical information and vibration source location (Daly, 1972). Therefore, the elongation of appendages in deep-sea polynoids could represent an adaptation of the subfamily Macellicephalinae to food limitation by increasing the access to food (invasion of new niches) and prey detection.

The swimming behavior in Macellicephalinae was likely the key to exploitation of new trophic resources, unavailable to worms with a benthic lifestyle. This rare semi-pelagic mode of life within polynoids has been well-documented for a Polynoinae species, *Bylgides sarsi* (Kinberg in Malmgren, 1866), which rises above the bottom to mid-water during the night, escaping the poor oxygen conditions close to the bottom and feeding on small pelagic crustaceans or scavenging dead planktonic organisms on the bottom (Pettibone, 1993). Evolution of similar behavior may have enabled macellicephalins to explore benthic and pelagic niches in the deep sea, particularly within hadal depths where they are the most characteristic and diverse polychaetes (Paterson et al., 2009; Jamieson, 2015).

CONCLUSION

Variations in epibenthic polynoid assemblages across the CCFZ show similarities with other faunal groups in that species turnover covaries with POC flux and thus food supply. A major difference from the infaunal pattern (Bonifácio et al., 2020) is that species richness was similar to or even higher at APEI no. 3, the most oligotrophic site located north of the Clarion fracture, in comparison to other exploration mining areas to the south. This unexpected pattern may result from sampling bias, but could also be due to: (i) higher shear strength of APEI no. 3 sediments making them less hospitable to infauna to the benefit of epifauna and (ii) evolutionary adaptations of macellicephalins towards a benthopelagic life strategy under oligotrophic conditions in the deep sea. The difference in species composition and community structure at APEI no. 3 brings into question the key principles of the APEI network, as this area appears not representative of the biogeography and habitat of the broader region (Wedding et al., 2013). However, such a conclusion is tentative, given the limited sampling within this APEI.

The polynoids in the CCFZ are highly diverse, with most diversity confined to the subfamily Macellicephalinae, which has particularly radiated in the deep sea. Together with the results of Bonifácio and Menot (2018) from the same areas in the CCFZ, our results increase the number of known Macellicephalinae species worldwide. We have newly identified 42 Anantennata species whereas only eight species have been described worldwide prior to our visit in 2015. This number indicates, how underestimated macellicephalin diversity currently is. Other questions remain unanswered as well: Do they have a pattern of vertical movement? Is the elongation of appendages driven by swimming behavior or prey detection? How do they interact with other species? How do they reproduce and disperse?

DATA AVAILABILITY STATEMENT

DNA sequences are available in BOLD (https://dx.doi.org/ 10.5883/DS-POLYNOID; Bonifácio, 2021) and GenBank. The total number of specimens and species data examined in the present study with respective BOLD IDs and GenBank accession numbers are available in the PANGAEA database (https://doi. org/10.1594/PANGAEA.926674; Bonifácio et al., 2021).

AUTHOR CONTRIBUTIONS

LM was responsible for the project planning and sampling design. All authors carried out the sampling and the subsequent sample

processing on board. PB was responsible for the identification of Polynoidae and data analysis. All authors involved in data interpretation and preparation of the manuscript.

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SUPPLEMENTARY MATERIAL

The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/fmars. 2021.656899/full#supplementary-material

Supplementary Figure 1 | Distance decay of New Normalized Expected Species Shared (NNESS) between IOM, GSR, Ifremer, and APEI no. 3 (A) and the same areas excluding APEI no. 3 (C). Distance decay of UniFrac phylogenetic distance between IOM, GSR, Ifremer, and APEI no. 3 (B) and the same areas excluding APEI no. 3 (D).

Supplementary Figure 2 | Molecular phylogenetic relationship among sampled polynoid species based on concatenated genes (COI, 16S, and 18S) and performed with maximum-likelihood (A) and Bayesian inference (B) analyses. Outgroup (sigalionid species) colored in gray. Node values indicate the maximum-likelihood bootstrap (A) and Bayesian posterior probabilities (B).

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