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Spatial and temporal variability in nitrogenase activity and diazotrophic community composition in coastal microbial mats

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ABSTRACT: Coastal microbial mats are highly diverse micro-scale ecosystems in an environment characterized by strongly fluctuating conditions. Nitrogen (N) fixation is an important process in these often N-limited ecosystems. We investigated the characteristics of N2 fixation and the composition of the N2-fixing (diazotrophic) community in 3 microbial mats situated along an intertidal gradient over a period of 3 yr by using the acetylene reduction assay and by analyzing more than 800 environmental nifH sequences. In 2008, nitrogenase activity (NA) in the 3 mat types differed with respect to the daily pattern and daily integrated rates (ranging from 5 to almost 150 mmol C2H4 m−2 d−1). The diazotrophic community composition in the 3 mat types was also dissimilar. The nifH clone libraries at the location that was most influenced by freshwater contained mostly cyanobacterial and alphaproteobacterial sequences, whereas the other 2 locations were dominated by gamma- and deltaproteobacterial diazotrophs. These differences were attributed to the specific environmental conditions at each location resulting from their position along the intertidal gradient and likely caused the differences in the recorded patterns of N2 fixation. Moreover, in each of the mat types, a dramatic shift in the diazotrophic community was observed over a period of 2 to 3 yr. These shifts varied greatly between the locations. The characteristics of NA at the same location in different years also varied considerably. N2 fixation in these microbial mats was spatially and temporally variable, which was attributed to the shifts in diazotrophic community composition along the littoral gradient and during the 3 yr of investigation.

KEY WORDS: Microbial mats · Nitrogenase activity · Diazotrophic community

INTRODUCTION

Microbial mats are benthic communities of microorganisms, usually dominated by phototrophic bacteria (e.g. Krumbein et al. 1977, Jørgensen et al. 1983). They develop as vertically stratified populations of functionally different groups of microorganisms along physicochemical gradients. This stratification has been attributed to the prevailing gradients of oxygen, sulfide and light, which are generated and maintained by the metabolic activities of the community members (Revsbech et al. 1983, van Gemerden 1993). Microbial mats are distributed globally and can be found in a wide variety of environments, such as cold polar regions, dry and hot deserts, hypersaline environments, hot springs and coastal environments. The latter are often characterized by strongly fluctuating environmental conditions, such as large variations in water availability and desiccation as well as salinity, temperature, oxygen, and sulfide gradients. They are also often depleted of combined N, which limits primary productivity (Paerl 1990).

In most cases, phototrophs, such as diatoms and Cyanobacteria, form the main structural element of microbial mats. As the primary colonizers on bare substrate, Cyanobacteria are the prerequisite for the
development of this microbial ecosystem. The ability to fix atmospheric N\textsubscript{2} (dinitrogen) represents a distinct advantage that allows diazotrophic Cyanobacteria to colonize the often nutrient-poor and particularly N-depleted environments in which microbial mats thrive. However, the ability to fix N\textsubscript{2} is also widespread among other Bacteria and Archaea. Therefore, investigating the entire bacterial community of potential N\textsubscript{2}-fixing organisms (diazotrophs) is essential to explain the characteristics of N\textsubscript{2} fixation in microbial mats. This can be done by detecting and characterizing nifH, the gene coding for the Fe protein of nitrogenase, the enzyme complex which catalyzes the reduction of atmospheric N\textsubscript{2} to ammonia. NifH has been shown to be phylogenetically informative and thus to allow the distinction between Cyanobacteria and other Bacteria and Archaea, as well as between heterocystous and non-heterocystous Cyanobacteria (Ben-Porath & Zehr 1994). Previous analyses of nifH from the environment demonstrated that microbial mats contain a diverse diazotrophic community (e.g. Ben-Porath & Zehr 1994, Olson et al. 1999).

For some microbial mats it has been shown that the community structure varies depending on the location of the mats along an intertidal gradient (Rothrock & Garcia-Pichel 2005, Dijkman et al. 2010). In these studies, the clear difference between the communities of different microbial mats was attributed to a difference in desiccation frequency. However, several other factors including temperature, sedimentation patterns, oxygen concentration and oxygen penetration depth could also be responsible for changes in the community composition. Studies on the shifts of the diazotrophic fraction of the microbial community along environmental gradients are rare. However, some studies demonstrated temporal variations in daily N\textsubscript{2} fixation pattern and rates (e.g. Joyce & Paerl 1994) as well as differences in the nifH gene pool in summer and winter (Zehr et al. 1995, Paerl et al. 1996). These differences were attributed to changing environmental conditions supporting growth and activity of different types of diazotrophs in different seasons. In a changing environment, it may also be possible to find differences in the daily N\textsubscript{2} fixation pattern between different years, when the diazotrophic community has changed due to altered environmental conditions.

The aim of this study was to investigate the differences in diazotrophic community composition and N\textsubscript{2} fixation in 3 microbial mats situated along an intertidal gradient by using the acetylene reduction assay and by analyzing more than 800 environmental nifH sequences. We also followed shifts in the diazotrophic community composition as well as differences in the daily N\textsubscript{2} fixation pattern over a period of 3 yr.

**MATERIALS AND METHODS**

**Sampling.** The study site was located on the Dutch barrier island Schiermonnikoog (Fig. 1). The geographic coordinates of the study site were 53°29' N and 6°08' E. Microbial mats were found at the sandy beach covering the north-western bank of the island facing the North Sea. Areas of the beach are currently turning into a salt marsh, resulting in mats partly overgrown by higher plants. Due to this succession and the gradually changing influence of the North Sea, different mat types developed along the littoral gradient.

The microbial mats on Schiermonnikoog are subjected to a regular tidal cycle. The duration and amplitude of the flooding depend on the location. In 2006, 2 sampling sites were chosen based on microscopic observations of the cyanobacterial community composition as well as their location along the littoral gradient (Severin & Stal 2008). Stn I was located near the dunes and influenced by both seawater and freshwater (rain and upwelling groundwater). This area was only irregularly inundated by the sea, usually at spring tide and with northerly winds. Salt marsh plants grew in the surrounding areas of the mats but did not cover the mats themselves. Microscopic analysis of the mats at Stn I revealed high cyanobacterial species diversity containing both heterocystous and non-heterocystous filamentous Cyanobacteria as well as unicellular types. Stn II was situated near the low water mark. Due to tidal inundation, seawater was far more important than the occasional rain showers at this station and this distinguished it from Stn I. This station was completely covered with seawater every 12 h. No salt marsh plants covered this area of the beach and no other vegetation was observed at this sampling site. The Cyanobacteria at Stn II were mostly non-heterocystous forms, predominantly *Lyngbya aestuarii*. Some heterocystous Cyanobacteria were observed, but these organisms did not seem to be a structural part of the Stn II community. Stn I was sampled again in 2007. Additionally, a third station (Stn III) was chosen and sampled in 2007. Stn III was located between Stns I and II and therefore represented an area influenced by both seawater and freshwater in varying proportions, depending on the tidal amplitude. At high tide, seawater reached the sampling site but the duration of flooding and the water height were considerably lower than at Stn II. At Stn III salt marsh plants were partly overgrowing the established mats. A dense vegetation of salt marsh plants prevented the establishment of microbial mats so that the sampling area was chosen outside the vegetated patches. Based on microscopic observation, *Microcoleus chthonoplastes* was identified as the dominant cyanobacterial component. A variety of other non-heterocystous and heterocystous
species were found as well. All 3 stations were sampled in 2008.

For each 24 h measurement of nitrogenase activity (NA), samples of the mats were collected using a corer with a diameter of 50 mm made of a PVC tube. In 2006, NA was measured every hour. In 2007 and 2008, samples were taken every 2 and 4 h, respectively. NA was measured once per station in 2006 and 2007 and on 2 consecutive days in 2008. The upper 2 to 3 mm of the mat was dissected using a knife. After finishing the NA measurements, the sample was frozen in liquid nitrogen and stored at –80°C for later chlorophyll determination. Samples for molecular analyses were collected by using disposable 10 ml syringes of which the needle connector was cut off to obtain a corer with a diameter of 1.5 cm. The top 2–3 mm of the mat was sampled and sectioned in 4 equal parts using a scalpel. Each part was transferred into a separate cryovial (Simport Plastics) and immediately frozen in liquid nitrogen.

**Nitrogenase activity.** NA was measured using the acetylene reduction assay (ARA) (Hardy et al. 1968). The upper 2 to 3 mm of the mat was placed in a custom-made measuring cell (Staal et al. 2001) with a diameter of 46 mm and moisturized with filtered (Whatman GF/F glass microfiber filter) North Sea water. All mat samples were incubated simultaneously under exactly the same temperature (thermostat circulating water bath) and ambient light conditions by using a set-up with 6 measuring cells. NA measurements were carried out every 4 h. At each of the time points, 2 ml acetylene with a known background concentration of ethylene (Messer) were injected. Incubations lasted 1 h after which 10 ml of the headspace gas was transferred into evacuated and sealed 10 ml crimp top vials (Chrompack-Varian). Between the incubations, air was flushed through the measuring cells using an air pump. Acetylene and ethylene concentrations were measured using a gas chromatograph (Chrompack CP 9001) equipped with a flame ionization detector. The temperatures of injector, detector and oven were 90, 120 and 55°C, respectively. Helium was used as carrier gas at a flow rate of 10 ml min–1. The supply rates of H2 and clinical air for the flame ionization detector were 30 ml min–1 and 300 ml min–1, respectively. Gases were purchased from Westfalen Gassen. The column was a 25 m long wide-bore silica fuse column (inner diameter 0.53 mm) packed with Poropak U (Chrompack-Varian). Ethylene production was calculated according to Stal (1988) by using acetylene as an internal standard and correcting for the ethylene present as contaminant in the acetylene.

The characteristics of NA for each mat type and year can be derived from the light response curves (Staal et al. 2002). Based on the light response curves recorded for the mats at all 3 stations in 2006 and 2007 (Severin & Stal 2008, 2010), potential NAs for the 2008 mats were calculated using the light intensities recorded during the incubations in 2008. Because light intensity is commonly assumed to be one of the major factors controlling NA, we aimed at excluding this factor by comparing all daily cycles based on exactly the same light intensities (recorded in 2008). If the NA characteristics (i.e. the light response curves) were different for the 3 yr, the calculation based on the same light intensities should result in dissimilar daily NA patterns and daily integrated rates. NA rates were integrated for a period of 24 h to compare daily rates among 3 stations for 1 yr and among years for 2 stations.

**Monitoring nitrogenase activity.** In order to evaluate the influence of the environmental parameters light, temperature and tidal cycle on NA, samples were taken twice a day at 10:00 h and 22:00 h. The top 2 to 3 mm of the mat samples was incubated in 30 ml serum flasks which were sealed with a butyl rubber stopper.
(Rubber). To each of the samples, 2 ml of filtered seawater (tidal floodwater) from the sampling location were added. Samples of all 3 mat types were incubated in duplicate. The vials were closed and 5 ml acetylene (Messer) was injected. The gas phase was mixed by pumping with the syringe and 5 ml of the headspace was removed to maintain normal pressure. Incubations lasted 3 h after which 5 ml of the headspace gas was transferred into evacuated and sealed 5 ml crimp top vials (Chrompack-Varian). Acetylene and ethylene concentrations were measured by gas chromatography. Natural photon flux density (PFD, µmol m$^{-2}$ s$^{-1}$) concentrations were measured by gas chromatography.

The variables tide, light and temperature on the variation in NA were checked on a 1% agarose gel. The fresh PCR product was cloned using the TOPO TA Cloning Kit for Sequencing (Invitrogen) following the manufacturer’s instructions. 192 clones and 96 clones per location were picked in 2006 and 2007–2008, respectively, and used for amplification with the M13-primer pair (F: 5′ GTA AAA CGA CGG CCA G 3′ and R: 5′ CAG GAA ACA GCT ATG AC 3′) and checked by gel electrophoresis. Cycling conditions were 95°C for 2 min, followed by 40 cycles of 94°C for 1 min, 55°C for 1 min, 72°C for 2 min, and a final extension step at 72°C for 19 min. PCR products were purified with the Sephadex G-50 Superfine-powder (GE Healthcare Bio-Sciences) and 45 µl Millipore MultiScreen-plates. After determining the quantity of the purified PCR product, a sequencing reaction was performed for all positive amplification products using the BigDye Terminator chemistry (BigDye Terminator v3.1 Cycle Sequencing Kit, Applied Biosystems) and the M13 reverse primer.

**Sequence analysis.** Sequences were aligned in BioEdit (Ibis Biosciences), corrected by manual inspection and analysed for similarity in BLASTn (Basic Local Alignment Search Tool, National Center for Biotechnology Information). Similarities of the nucleotide sequences of environmental *nifH* clones and reference sequences are given in Table 1. In order to investigate the diversity of diazotrophs within one station as well as to compare the diversity among stations, alpha- and beta-diversity at all stations were estimated using the DOTUR and SONS software programs (Schloss & Handelsman 2005, 2006) based on the alignment files for the *nifH* clone libraries. Clustering analysis (unweighted pair-group averages and the Euclidean distance measure, STATISTICA software programs (Schloss & Handelsman 2005, 2006)) was performed based on a similarity matrix including presence and absence of operational taxonomic units (OTUs) as well the number of sequences contained in these OTUs. A cut-off of 99% nucleotide sequence similarity was used to define an OTU.

All sequences are deposited at the NCBI GenBank database under the accession numbers GU193157 to GU193975.

**RESULTS**

**Spatial variability in nitrogenase activity**

The dynamics of the daily integrated NA for the 3 stations sampled in 2008 were measured using ARA. These are depicted in Fig. 2 together with the daily light records.

For Stn I, ethylene production ranged from 430 to 2680 µmol m$^{-2}$ h$^{-1}$ (Fig. 2A). The daily pattern of NA was slightly different for the 2 d on which measurements were made. On Day 1, NA decreased towards the evening, increasing slightly at sunset before falling.
to minimum levels at night. At sunrise (~06:00 h), NA started to increase and peaked in the morning (~10:00 h). On Day 2, NA was highest in the afternoon (~14:00–16:00 h) and decreased thereafter, reaching a minimum just before midnight. Some increase of NA was observed in the early morning before sunrise (~04:00 h). Daily integrated NA at Stn I was 25 747 and 23 321 µmol C2H4 m–2 d–1 on Days 1 & 2, respectively. NA at Stn III also showed enhanced NA at sunrise (~07:00–9:00 h; Fig. 2C). No increased activity was observed around sunset. The sunrise maximum was 627 µmol C2H4 m–2 h–1 and therefore was one order of magnitude lower than at the other stations. Daily integrated NA was ~5000 µmol C2H4 m–2 d–1 on both days.

Factors influencing nitrogenase activity

We tested to what extent variations in the tidal amplitude, light and temperature conditions explained variations in NA in 2008 (Tables 2 & 3).

Based on 1-way ANOVA, 56% of the variation in NA at Stn I could be explained by recorded variations in light (27%, p = 0.006) and temperature (29%, p = 0.007). Variations in the tidal amplitude, i.e. the coverage with seawater, did not play a role. At Stn II, only light conditions seemed to influence NA (12% of the variation in AN explained by variation in light) but the result was not significant (p = 0.055). None of the investigated factors could explain any of the NA-variations at Stn III.

Temporal variability in nitrogenase activity

The daily cycle of NA for all 3 mats was also calculated based on the light response curves generated in 2006 (Stns I and II) and 2007 (Stns I and III) and the light intensities measured in 2008. For all 3 stations, calculated NA (Fig. 3) did not agree with the actual measurements in 2008 (Fig. 2).

At Stn I, the daily NA cycle calculated from light response curves of 2006 showed enhanced NA at sunrise (~07:00–9:00 h, Fig. 2C) and the light intensities measured in 2008. For all 3 stations, calculated NA (Fig. 3) did not agree with the actual measurements in 2008 (Fig. 2).

Table 1. Reference sequences (as in NCBI GenBank database) most closely related to most common environmental nifH sequences derived from Stns I, II and III in 2006, 2007 and 2008 (pooled across stations and years)

<table>
<thead>
<tr>
<th>Phylogenetic affiliation</th>
<th>Species</th>
<th>Sequence similarity (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Presumed Cyanobacteria</td>
<td>Lyngbya aestuarii</td>
<td>94–99</td>
</tr>
<tr>
<td></td>
<td>Oscillatoria sp.</td>
<td>88</td>
</tr>
<tr>
<td></td>
<td>Oscillatoria sancta</td>
<td>96</td>
</tr>
<tr>
<td></td>
<td>Phormidium sp.</td>
<td>85–90</td>
</tr>
<tr>
<td>Nostocales</td>
<td>Anabaena sphaerica</td>
<td>93</td>
</tr>
<tr>
<td></td>
<td>Anabaena variabilis</td>
<td>84–86</td>
</tr>
<tr>
<td>Chroococcales</td>
<td>Cyanothecia sp.</td>
<td>81</td>
</tr>
<tr>
<td></td>
<td>Gloeothecia sp.</td>
<td>83–84</td>
</tr>
<tr>
<td>Presumed Proteobacteria</td>
<td>Agrobacterium tumefaciens</td>
<td>86–87</td>
</tr>
<tr>
<td></td>
<td>Azospirillum brasilense</td>
<td>86–90</td>
</tr>
<tr>
<td></td>
<td>Bradyrhizobiium japonicum</td>
<td>80–85</td>
</tr>
<tr>
<td></td>
<td>Rhosospirillum rubrum</td>
<td>89</td>
</tr>
<tr>
<td></td>
<td>Rhodovulum spp.</td>
<td>89–90</td>
</tr>
<tr>
<td>Betaproteobacteria</td>
<td>Azococcus communis</td>
<td>84–89</td>
</tr>
<tr>
<td></td>
<td>Burkholderia xenovorans</td>
<td>81</td>
</tr>
<tr>
<td>Deltaproteobacteria</td>
<td>Desulfovibrio spp.</td>
<td>80–92</td>
</tr>
<tr>
<td></td>
<td>Geoalkalibacter terrhydricus</td>
<td>81–84</td>
</tr>
<tr>
<td>Gammaproteobacteria</td>
<td>Acinetobacter sp.</td>
<td>86</td>
</tr>
<tr>
<td></td>
<td>Aeromonas sp.</td>
<td>83</td>
</tr>
<tr>
<td></td>
<td>Allochromatium minutissimum</td>
<td>83–96</td>
</tr>
<tr>
<td></td>
<td>Azotobacter chroococcum</td>
<td>84–85</td>
</tr>
<tr>
<td></td>
<td>Azotobacter vinelandii</td>
<td>83</td>
</tr>
<tr>
<td></td>
<td>Ectothiorhodospira shaposhnikovii</td>
<td>82–88</td>
</tr>
<tr>
<td></td>
<td>Ectothiorhodospira mobilis</td>
<td>82–86</td>
</tr>
<tr>
<td></td>
<td>Halorhodospira halophila</td>
<td>85</td>
</tr>
<tr>
<td></td>
<td>Klebsiella pneumoniae</td>
<td>80</td>
</tr>
<tr>
<td></td>
<td>Pseudomonas azotifigens</td>
<td>85–87</td>
</tr>
<tr>
<td></td>
<td>Pseudomonas stutzeri</td>
<td>86–90</td>
</tr>
<tr>
<td></td>
<td>Thiocapsa bogorovii</td>
<td>83–90</td>
</tr>
<tr>
<td></td>
<td>Thiorhodospira sibirica</td>
<td>81–83</td>
</tr>
</tbody>
</table>

Days 1 & 2, respectively. NA at Stn III also showed enhanced NA at sunrise (~07:00–9:00 h; Fig. 2C). No increased activity was observed around sunset. The sunrise maximum was 627 µmol C2H4 m–2 h–1 and therefore was one order of magnitude lower than at the other stations. Daily integrated NA was ~5000 µmol C2H4 m–2 d–1 on both days.
The NA pattern of Stn III predicted from the light response curves obtained in 2007 (Fig. 3C) showed more similarity to the 2008 pattern than was seen between predicted and actual patterns for Stns I and II. However, in addition to the dominant peaks at sunset and sunrise predicted from 2007 data, 2 further peaks occurred during daytime in 2008. Based on this calculation, daytime NA was higher than nighttime activity. Moreover daily integrated NA rates for the calculated 2007 cycle were 1 order of magnitude lower than the actual rates measured in 2008 (~370 µmol C₂H₄ m⁻² d⁻¹ in 2007 compared to ~5000 µmol C₂H₄ m⁻² d⁻¹ in 2008).

**Spatial variability in diazotrophic community composition**

An approximation of the community of potential diazotrophs at the 3 stations in 2008 was obtained from the 2008 clone libraries of nifH, by analyzing their sequence similarity to reference sequences in the BLASTn database (Fig. 4).

At Stn I, Cyanobacteria and Proteobacteria dominated the clone libraries with a contribution of ~5% and 40%, respectively. Most of the cyanobacterial sequences belonged to the Oscillatoriales (~91%) but some heterocystous Cyanobacteria (Nostocales) (~9%) were present in the clone libraries as well. The proteobacterial fraction was dominated by Alphaproteobacteria that contributed ~70% to the proteobacterial nifH sequences. Deltaproteobacteria were also abundant (~27%) and Gammaproteobacteria (~3%) were found in the clone libraries as well. In contrast to Stn I, hardly any Cyanobacteria-related sequences were found in the nifH clone libraries of Stn II. The few sequences that were found belonged to the Oscillatoriales (~91%) but some heterocystous Cyanobacteria (Nostocales) (~9%) were present in the clone libraries as well. The proteobacterial fraction was dominated by Alphaproteobacteria that contributed ~70% to the proteobacterial nifH sequences. Deltaproteobacteria were also abundant (~27%) and Gammaproteobacteria (~3%) were found in the clone libraries as well. In contrast to Stn I, hardly any Cyanobacteria-related sequences were found in the nifH clone libraries of Stn II. The few sequences that were found belonged to the Oscillatoriales. Proteobacterial sequences prevailed (~66% of the sequences in the clone library). Gamma- and Deltaproteobacteria dominated with ~53% and 38% of the proteobacterial sequences, respectively. Alpha- and Betaproteobacteria were also found (~7% and 2% of the clone library, respectively). Another group of potential diazotrophs at Stn II were the green sulfur bacteria (Chlorobi) with an overall contribution of ~14% to the clone libraries. At Stn III Proteobacteria also dominated the nifH clone libraries with ~80% of the sequences belonging to this group. Gamma- and Delta-
proteobacteria prevailed (~61% and 31% of the proteobacterial nifH sequences in the clone library, respectively) but alphaproteobacterial sequences were also found. Green sulfur bacteria also contributed to the clone libraries (~4%).

**Temporal variability in diazotrophic community composition**

The nifH gene pool of the Stns I & II for the 3 yr was compared (Fig. 4) while for Stn III only data for 2007 and 2008 were available. For the 3 stations we also compared the diversity predicted by the Chao1 diversity estimator (Table 4) and the overlap of OTUs found for the diazotrophic communities of each station in successive years (Table 5) at a 99% similarity cut-off. In 2006 half of the nifH sequences retrieved at Stn I belonged to Cyanobacteria, the majority was most closely related to the order of Oscillatoriales. As in 2008, Deltaproteobacteria represented a substantial fraction of the nifH gene pool. In contrast to 2008, Gammaproteobacteria were the predominant proteobacterial diazotrophs in 2006. In 2007, the cyanobacterial contribution to the nifH clone library was <40% and, in contrast to both 2006 and 2008, dominated by Cyanobacteria most closely related to Chroococcales. Sequences belonging to Alpha-, Beta-, Gamma- and Deltaproteobacteria were found in 2007 and comprised more than half of the nifH clone libraries. Gammaproteobacterial nifH sequences were slightly more abundant than those clustering with the other subgroups. The nifH diversity at Stn I as predicted by the Chao1 diversity estimator was highest in 2006 and lowest in 2008. The similarity of the diazotrophic community composition between the years also compared the diversity predicted by the Chao1 diversity estimator (Table 4) and the overlap of OTUs found for the diazotrophic communities of each station in successive years (Table 5) at a 99% similarity cut-off.

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based on the number of shared OTUs was highest for 2007 and 2008: 12% of the sequences from 2007 were also found in 2008 while ~40% of the sequences retrieved in 2008 were already known from 2007.

At Stn II, most \textit{nifH} sequences belonged to Cyanobacteria in 2006 whereas hardly any cyanobacterial \textit{nifH} could be retrieved in 2007 and 2008. Most of the cyanobacterial sequences found in 2006 clustered with Oscillatoriales. In 2006 and 2008, ~25% of the proteobacterial community belonged to the Deltaproteobacteria. They dominated the \textit{nifH} clone library in 2007 whereas Gammaproteobacteria were dominant in 2008. The diversity based on the Chao1 estimator was highest for 2008. In 2006 and 2007, the estimated diversity was similar to each other but lower than in 2008. As for Stn I, the highest overlap of OTUs was found for the diazotrophic communities in 2007 and 2008, representing ~11% and 14% of the sequences, respectively.

At Stn III, a clear prevalence of deltaproteobacterial \textit{nifH} sequences was observed in 2007 whereas Gammaproteobacteria dominated in 2008. In 2007, only few sequences belonging to Alpha- and Gammaproteobacteria were present in the clone libraries. As in 2008, only a minor fraction of the \textit{nifH} sequences belonged to Cyanobacteria. In 2007, all of these cyanobacterial \textit{nifH} sequences clustered within the order of Chroococcales. The diazotrophic diversity predicted by Chao1 was slightly higher in 2008. Compared to the other stations, the number of shared OTUs in 2007 and 2008 was low, accounting for only 1% of the sequences.

Clustering analyses of the diazotrophic communities of all samples based on the presence of OTUs and the number of sequences belonging to these OTUs demonstrated that the temporal variability of the diazotrophic community was largest between 2006 and 2007 (Fig. 5).

**DISCUSSION**

**Spatial variability in nitrogenase activity and diazotrophic community composition**

In 2008, a morning peak of NA was the only feature common to all 3 stations. Higher rates of NA in the morning might have been favoured by an advantageous combination of increasing light intensities and low oxygen concentrations. If an evening peak of NA was detected as well, it was lower than the morning peak in all cases. The same pattern has also been observed in other cyanobacterial mats (Stal et al. 1984, Villbrandt et al. 1990). In other respects, all 3 mat types showed differences in NA and their diazotrophic community compositions. The different patterns of NA in each of the mat types can most likely be attributed to the dissimilar diazotrophic communities at the 3 stations. As for the daily pattern of NA, the clone libraries approximating the diazotrophic communities of Stns II and III were more similar to each other than either of these was to Stn I. This was confirmed by the comparison of common OTUs. We used a 99% similarity cut-off
in order not to overlook the microdiversity fraction observed in the majority of marine microbial communities (Acinas et al. 2004, Klepac-Ceraj et al. 2004, Haverkamp et al. 2008). At this similarity level, the clone libraries of Stns II and III shared more OTUs than either of these stations shared with Stn I. Due to their location in the intertidal zone, Stns II and III were more often covered by seawater than Stn I and this might have resulted in more similar community composition. The salinity of interstitial water and desiccation time have been proposed to be the main environmental variables determining community composition of the mats on Schiermonnikoog (Dijkman et al. 2010). However, environmental conditions other than salinity and desiccation time might also have influenced the diazo-

Table 4. Number of sequences per clone library, number of operational taxonomic units (OTUs) at 99% similarity and Chao1 diversity estimates based on nifH clone libraries

<table>
<thead>
<tr>
<th></th>
<th>Number of sequences</th>
<th>Number of OTUs</th>
<th>Chao1 diversity (OTUs)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Stn I</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2006</td>
<td>127</td>
<td>60</td>
<td>147</td>
</tr>
<tr>
<td>2007</td>
<td>92</td>
<td>45</td>
<td>111</td>
</tr>
<tr>
<td>2008</td>
<td>93</td>
<td>37</td>
<td>54</td>
</tr>
<tr>
<td><strong>Stn II</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2006</td>
<td>154</td>
<td>55</td>
<td>72</td>
</tr>
<tr>
<td>2007</td>
<td>80</td>
<td>58</td>
<td>1581</td>
</tr>
<tr>
<td>2008</td>
<td>88</td>
<td>64</td>
<td>277</td>
</tr>
<tr>
<td><strong>Stn III</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2007</td>
<td>96</td>
<td>34</td>
<td>150</td>
</tr>
<tr>
<td>2008</td>
<td>92</td>
<td>62</td>
<td>177</td>
</tr>
</tbody>
</table>
trophic community. The different locations of the mats within the intertidal area of the sandy North Sea beach also result in differences in water availability, temperature, sedimentation patterns, oxygen concentration and oxygen penetration depth. The reason for the almost complete lack of cyanobacterial *nifH* at Stns II and III is not clear. The filamentous non-heterocystous Cyanobacteria observed at these 2 stations may not have been diazotrophic species. However, it is known that discrepancies exist between clone libraries based on *nifH* and those based on their reverse transcripts (e.g. Hewson et al. 2007, Man-Aharonovich et al. 2007, Severin et al. 2010). Therefore, it is possible that there was *nifH* expression by Cyanobacteria even though the cyanobacterial *nifH* copy number was low.

### Factors influencing nitrogenase activity

There were differences in both the daily pattern and integrated rates of NA between the 2 consecutive days when measurements were made. Because in phototrophic diazotrophs light is a direct or indirect source of energy for nitrogenase (e.g. Bebout et al. 1987), we conjectured that the variation of light caused the difference in NA. Moreover, low light intensity may limit growth and metabolic activity of phototrophs but also of chemotrophs, that depend on the products of photosynthesis, for instance to satisfy the demand of reducing equivalents for N\textsubscript{2} fixation (Bebout et al. 1993). However, although integrated daily light on Day 2 of the NA measurement was only 34% of that on Day 1, integrated NA decreased only slightly, probably because the incident light intensities were still saturating for NA. The daily integrated NA might have been independent of the daily integrated incident photon flux. This was shown for mats at Stns I and II in 2006 (Severin & Stal 2008). It is possible that during a day with a high daily photon flux more storage carbohydrate accumulates, which can then be used during a subsequent day with less light so that overall NA is maintained. If breakdown of stored carbohydrates was the main energy source of NA, this might also explain a less variable daily pattern compared to scenarios where light-mediated processes (i.e. photosynthesis) serve as the main energy source for NA.

The impact of temperature, light intensity and tidal cycle on NA in 2008 was tested in order to elucidate whether these factors might control NA in the 3 mat types. If phototrophs were responsible for N\textsubscript{2} fixation, light would be an important controlling factor. In line with this, a significant impact of variations in light intensities on NA was found for the station that was shown to harbour many diazotrophic Cyanobacteria. Variations in light intensity also influenced NA at Stn II although we hardly found any diazotrophic Cyanobacteria at this station. However, anoxygenic phototrophic diazotrophs might have been important at this station as indicated by the gammaproteobacterial *nifH* sequences in our clone libraries. Moreover, non-diazotrophic phototrophs could be responsible for supplying reductant that is then used by diazotrophs and, thus, light intensity might still play a role in controlling NA. On the other hand, diazotrophic Gammaproteobacteria were also found at Stn III, where light appeared to have no effect on NA. The reason for this is not clear. At both Stns II and III, most of these Gammaproteobacteria were phototrophs (purple sulfur bacteria). Nevertheless, we expect that also chemotrophic diazotrophs depend indirectly on light, because in order to be able to fix N\textsubscript{2} they depend on products of photosynthesis. Obviously, other factors may also have played a role, among which temperature might have been important. It is known that the rate of metabolic processes vary with temperature according to the temperature quotient Q\textsubscript{10} which is generally close to 2. This means that the rate of NA might double or halve in response to a rise or decrease of the temperature by 10°C. The difference in temperature recorded at the time of sampling on each of the mat surfaces was sufficiently large to cause such effect. However, the rate of NA will be controlled by a variety of factors and different organisms may have different temperature optima. The tidal cycle, and therefore the coverage with seawater, might have exerted an important influence on NA as well. The tidal position, which results in differences in seawater coverage and therefore desiccation frequency, has been demonstrated to shape community structure, diversity and richness of microbial mats situated in an intertidal area (Rothrock

<table>
<thead>
<tr>
<th>Stn I</th>
<th>Shared OTUs (no.)</th>
<th>Shared OTUs (%)</th>
<th>Sequences in shared OTUs (no.)</th>
<th>OTUs (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>06 vs. 07</td>
<td>2</td>
<td>3.3 / 4.4</td>
<td>2 / 18</td>
<td>1.6 / 9.6</td>
</tr>
<tr>
<td>06 vs. 08</td>
<td>2</td>
<td>3.3 / 5.4</td>
<td>2 / 6</td>
<td>1.6 / 6.5</td>
</tr>
<tr>
<td>07 vs. 07</td>
<td>7</td>
<td>15.6 / 18.9</td>
<td>11 / 37</td>
<td>12.0 / 39.8</td>
</tr>
<tr>
<td>Stn II</td>
<td>06 vs. 07</td>
<td>1</td>
<td>1.8 / 3.7</td>
<td>9 / 1</td>
</tr>
<tr>
<td>06 vs. 08</td>
<td>2</td>
<td>3.6 / 3.1</td>
<td>3 / 2</td>
<td>1.9 / 2.3</td>
</tr>
<tr>
<td>07 vs. 08</td>
<td>6</td>
<td>10.3 / 9.4</td>
<td>9 / 12</td>
<td>11.3 / 13.6</td>
</tr>
<tr>
<td>Stn III</td>
<td>07 vs. 08</td>
<td>1</td>
<td>2.9 / 1.6</td>
<td>1 / 1</td>
</tr>
</tbody>
</table>
& Garcia-Pichel 2005), but we excluded this factor as one controlling NA in the mats investigated because only Stn II became inundated at high tide during the sampling in 2008.

Temporal variability in nitrogenase activity and diazotrophic community composition

Besides the differences caused by the position of the microbial mats along the intertidal gradient, the change in beach morphology during the 3 yr study period might have had an effect on the microbial mats. Annual changes in the total bacterial and diazotrophic community compositions have been demonstrated for 2006 and 2007 (Severin et al. 2010). At Stns II and III, there was little overlap between the diazotrophic communities in 2007 and 2008. However, when comparing the diazotrophic communities of Stns I and II, it became clear that the largest shift happened between 2006 and 2007. The shift in community composition from one year to the next was most likely caused by morphological changes of the beach area, which was visible as an increase of marsh vegetation from 2006 to 2008, as well as by differences in climatic conditions between these years, especially with respect to temperature, light and rainfall. The spring preceding the sampling in 2006 was sunny but wet and allowed strong mat development. Springs in 2007 and 2008 were warm and dry and this may have contributed to the development of a diazotrophic community dissimilar from 2006; while the similar climate conditions produced less variation between those 2 yr. The extent to which the sampling area was covered by salt marsh vegetation was also more different between 2006 and 2007 than between 2007 and 2008.

Since the characteristics of NA can be derived from the light response curves (Staal et al. 2002), we calculated the daily cycle of NA based on the light response curves generated in 2006 and 2007 and the light intensities measured in 2008. By this means, we compared the characteristics of NA for each mat in 3 subsequent years while omitting differences in light intensity as one of the factors likely to cause differences in the daily NA pattern. If the 2008 mats exhibited NA activity characteristics similar to the 2006 and 2007 mats, applying the light response curves from 2006 and 2007 to the light intensities recorded in 2008 would result in similar daily NA patterns for the 3 yr. However, daily patterns of NA in the 3 yr were different both with respect to total activity as well as to the daily patterns. This is in line with the shift in diazotrophic community composition and confirms our hypothesis that differences in the diazotrophic community composition also influence daily NA patterns. One might expect that different diazotrophs adapt in different ways to environmental conditions and therefore exhibit different daily patterns of NA, although experiments showing that this is indeed the case have not been reported in the literature. The lower daily integrated NA rates calculated for Stn I in 2007 and Stn II in 2008 as compared to the other years at these stations are also attributed to the shift in diazotrophic community composition. In both cases, a decrease in the contribution of Oscillatoriaceae to the diazotrophic community might have caused the lower NA rates. An increase of nifH sequences related to Oscillatoriaceae at Stn I in 2008 coincided with an increase in daily integrated NA rates and supports this hypothesis.

Studies that follow community composition and metabolic activity of microbial mats over the course of several years are rare. There are, however, microbial mats located in the intertidal zone of Bird Shoal island (Rachel Carson National Estuarine Research Reserve, North Carolina, USA), where the diazotrophic community and NA have been extensively studied during the last decade (e.g. Zehr et al. 1995, Paerl et al. 1996, Steppe & Paerl 2002, 2005). These studies revealed marked seasonal changes in NA pattern and rate, most likely due to changes in the composition of the diazotrophic community. Earlier studies conducted in 1992 and 1993 showed a shift from cyanobacterial diazotrophs in summer to chemotrophic diazotrophs in winter, which was accompanied by high NA rates and predominant nighttime activity during summer and low NA rates and predominant daytime activity during winter (Zehr et al. 1995, Paerl et al. 1996). In the period between 1997 and 1999, these seasonal changes in daily NA patterns were again apparent but were less obvious at times and accompanied by a third pattern of high sunrise NA in summer. The diazotrophic community included the same major groups in all seasons and years (Steppe & Paerl 2002, 2005). In contrast to the mats investigated by us, the Bird Shoal mats did appar-
ently not experience the same large changes in environmental conditions (light, temperature, tidal range) from year to year and therefore might have been more stable with respect to community composition and NA.

Combining the analysis of the diazotrophic community composition with detailed NA measurements allows us to draw the following conclusions. (1) Spatial heterogeneity, i.e., the different positions of the microbial mats along the intertidal gradient, as well as temporal changes in external factors such as beach morphology and climate provide a likely explanation for the dissimilar diazotrophic communities in the 3 mat types and for changes that occurred over the 3 yr study. (2) These differences are also conjectured to be the cause of the observed differences of daily nitrogenase rates and patterns. (3) Light was the main driver behind the short-term variability of NA, either as a direct energy supply for nitrogenase in the phototrophs or indirectly by providing photosynthate to chemotrophic diazotrophs.

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