Denitrification in sediments as a major nitrogen sink in the Baltic Sea: an extrapolation using sediment characteristics

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Abstract. Rates of denitrification in sediments were measured with the isotope pairing technique at different sites in the southern and central Baltic Sea. The rates varied between 0.5 µmol N m\(^{-2}\) h\(^{-1}\) in sands and 28.7 µmol N m\(^{-2}\) h\(^{-1}\) in muddy sediments and showed a good correlation to the organic carbon contents of the surface sediments. N-removal rates via sedimentary denitrification were estimated for the entire Baltic Sea calculating sediment specific denitrification rates and interpolating them to the whole Baltic Sea area. Another approach was carried out by using the relationship between the organic carbon content and the rate of denitrification. The N-removal by denitrification in sediments varied between 426–652 kt N a\(^{-1}\), which is around 48–73% of the external N inputs delivered via rivers, coastal point sources, and atmospheric deposition. Moreover, an expansion of the anoxic bottom areas was considered under the assumption of a rising oxycline from 100 to 80 m water depth. This leads to an increase of the area with anoxic conditions and an overall decrease in sedimentary denitrification by 14%. Overall, we show here that this type of data extrapolation is a powerful tool to estimate the nitrogen losses for a whole coastal sea and may be applicable to other coastal regions and enclosed seas.

1 Introduction

Dealing with large quantities of anthropogenic nitrogen inputs is one of the biggest challenges for marine ecosystems and coastal states throughout the world. Every year up to 47.8 × 10\(^6\) tonnes of reactive nitrogen (N\(_r\)) enters the marine ecosystem via the rivers (Galloway et al., 2004) resulting in eutrophication and an expansion of dead zones in the coastal oceans e.g. Gulf of Mexico (Turner and Rabalais, 1994), the Black Sea (Mee et al., 2005; Mee, 2006), the Chesapeake Bay (Hagy et al., 2004), or the Baltic Sea (Conley et al., 2009a). A summary of sites with coastal hypoxic environments is given in Diaz and Rosenberg (2008).

Due to its specific structure with several deep basins separated by shallow sills, a shallow connection to the North Sea, and a high freshwater input, the Baltic Sea suffers from either permanent or periodic anoxia caused by water column stratification in their central parts (Schinke and Matthäus, 1998). This “natural anoxia” is enhanced by excessive nutrient inputs (Conley et al., 2009a). Changes only occur during the non-periodic salt water intrusions from the North Sea during which oxygenated high-density salt-water fills the Baltic Sea basins successively thus terminating stagnation of bottom waters (Conley et al., 2002). The depth of the oxycline is variable and during periods of stagnation located at around 100 m depth in the central Gotland basin (Conley et al., 2009b; Baltic Environmental Database). A rise of the oxycline to a depth of 80 m has been well documented in the past (Baltic Environmental Database).

During 2000–2006, an amount of 686 kt a\(^{-1}\) N\(_r\) entered the Baltic Sea via the rivers and coastal point sources. Atmospheric deposition delivered 201 kt (Wulff et al., 2009). Together with the N-input via nitrogen fixation (434–792 kt a\(^{-1}\) in the central Baltic Sea, Wasmund et al., 2001), the total annual N input easily exceeds 1400 kt a\(^{-1}\). Whereas riverine inputs dominate in the coastal areas, Voss et al. (2005) showed that inputs via atmospheric deposition and nitrogen fixation strongly influence the central basins. This study also stresses the possible role of coastal sediments as sites of nitrogen removal since the inputs from all sources do not show up in increasing nutrient concentrations of the central Baltic Sea. In the central part, the concentrations stayed rather constant since the 70s (HELCOM, 1996).
Heterotrophic denitrification is one process that can permanently remove reactive nitrogen from a system. Denitrifying bacteria reduce nitrate (NO$_3^-$) via nitrite (NO$_2^-$), nitric oxide (NO) and nitrous oxide (N$_2$O) to the non-reactive dinitrogen gas (N$_2$) with organic carbon as electron donor (Devol, 2008). It is controlled by a variety of environmental parameters such as substrate availability, temperature, and/or oxygen concentration and the interaction between these parameters as well as the reason why one or the other parameter is dominating is under debate (Seitzinger, 1988). Another important N sink is the Anammox process (anaerobic ammonium oxidation) which can occur in oxygen minimum zones of the oceans (Kuypers et al., 2003, 2005; Lam et al., 2009) as well as in sediments (Dalsgaard and Thamdrup, 2002; Hietanen and Kuparinen, 2008). An increase in N-removal with nitrogen loading has been observed for different coastal ecosystems counterbalancing excessive nitrogen input (Seitzinger, 1988). Heterotrophic denitrification occurs in sediments as well as in the water column at oxygen levels below 5 µmol l$^{-1}$ (∼0.1 ml l$^{-1}$) (Devol, 2008) and can reach rates up to 15 810 µmol N m$^{-2}$ h$^{-1}$ in rivers (Laursen and Seitzinger, 2002). For coastal sediments, rates of up to 115 µmol N m$^{-2}$ h$^{-1}$ have been reported (Seitzinger et al., 1984). Estimated on a global scale, denitrification is responsible for a loss of around 40% of the total N inputs (Galloway et al., 2004) and the process is generally considered as the major process removing reactive nitrogen from the world’s oceans (Hulth et al., 2005 and references therein). These losses are even higher when the whole land-sea continuum is considered (Seitzinger et al., 2006).

Little is known about the controlling factors and the general importance of sedimentary denitrification for the Baltic Sea mainly because investigations of this process are often restricted to specific sub-areas of the Baltic Sea like the Baltic Proper, Gulf of Finland, Bothnian Sea or the Bothnian Bay. However, Hietanen and Kuparinen (2008) and Tuominen et al. (1998) up-scaled their rates for the Gulf of Finland and estimated total N-losses via denitrification and anammox of 39.1 kt a$^{-1}$ and 45 kt a$^{-1}$. For the Bothnian Sea and the Bothnian Bay, Stockenberg and Johnstone (1997) calculated total N-losses via denitrification of 34.5 kt a$^{-1}$ and 14.5 kt a$^{-1}$, respectively. In the studies that calculated the N-losses from mass balance calculations, Shaffer and Rönnér (1984) and Eilola and Stigebrandt (1999) gave N-losses via denitrification for the Baltic Proper of 470 kt a$^{-1}$ and 560 kt N a$^{-1}$, respectively. Voss et al. (2005) applied a stable isotope budget approach to estimate a N-loss via denitrification from the Baltic Proper between 580–855 kt N a$^{-1}$ depending on the isotope enrichment factor they used for isotope fractionation during the denitrification process.

In this publication, we present denitrification rates determined by the isotope pairing technique for a variety of sediments from various basins and discuss the controlling environmental parameters. For the first time, a calculation of the N-removal via sedimentary denitrification was carried out for the entire Baltic Sea by extrapolation of our measured rates. The extrapolation was based on the current knowledge of the factors governing the process, explicitly grain size and sediment organic carbon content which are both closely related. Sediment-specific denitrification rates were calculated and extrapolated using two different sediment distribution maps. Both datasets were relatively new and seemed to be the best available for the Baltic Sea region. Furthermore, the largest available set of sediment C$_{org}$ data was used in another extrapolation in order to investigate the variability of the results derived from a third independent approach. Finally, we evaluated the consequences of an expansion of the anoxic bottom areas and its influence on the N-removal capacity of the sediments.

2 Methods

Denitrification rates from several sediment types and water depths were measured by means of the Isotope-Pairing Technique (IPT) in 2008 during several cruises and sampling (Fig. 1).

2.1 Sampling

Sediment samples were collected by hand (coastal sandy stations) with a Rumohr corer (Kreidesegler station) or by multi-corer and box-corer (other stations) between May and November 2008. The stations represented shallow mixed and sandy sediments (water depth <0.3 m) and deeper stations with mud, clay, mixed and sandy sediments (water depth 15–80 m). Water samples for the analysis of NO$_3^-$/NO$_2^-$ (Jones, 1984) and O$_2$ concentrations (Winkler, 1888) were collected from the bottom water overlying the sediment cores and analyzed immediately or within a time frame of maximum three hours. Two extra cores per station were sliced to determine grain size distribution and the organic carbon and nitrogen contents.

2.2 Denitrification measurements

Sediment denitrification was measured using the isotope pairing technique (Nielsen, 1992; Risgaard-Petersen et al., 2003). Incubations were carried out in acrylic coring tubes with a height of 25 cm and a diameter of 3.6 cm; half of the core filled with sediment and the remaining with bottom water. The isotope pairing experiments were performed as a concentration series to verify the assumptions underlying the method and to check for anammox activity. For this, K$^{15}$NO$_3^-$ solution was added to the tubes to reach a $^{15}$NO$_3^-$ concentration of 25, 50, 100 and 150 µmol l$^{-1}$, respectively (three to four replicates per concentration). The cores were then equipped with stirring devices, capped and incubated in the dark at in-situ temperature for maximum 24 h. For some sediment, the incubation time was reduced to 18 h (Breitling, Gollwitz 1 and 2) and 20 h (Arkona), respectively, to prevent
too low oxygen levels as a result of high in-situ temperatures (15–23 °C). Oxygen levels in overlying water were routinely checked using O_2-microelectrodes and remained above 60% saturation during the incubations. After the incubation, the sediment of each core was homogenized. Samples of the sediment slurry were taken with a 50 ml syringe and filled in 12 ml exetainers (Labco). 100 µl of zinc chloride solution was added to the samples to inhibit further bacterial activity. Finally, the exetainers were capped bubble-free and stored dry at room temperature prior to analysis. Concentrations of N_2 and N_2O were analyzed at the National Environmental Research Institute in Silkeborg (NERI, Denmark).

For the calculation of denitrification rates, the porosity (ϕ) of the sediment was determined by drying at 60 °C overnight. Calculation was performed following Pettijohn et al. (1973) from fresh and dry weights assuming a solid matter specific density of 2.65 g cm^{-3}.

2.3 Testing the assumptions underlying the isotope pairing technique

There are four conditions that should be met for a successful application of the isotope pairing technique (Steingruber et al., 2001). First, the added ^15NO_3^- should not interfere with denitrification of in-situ NO_3^- . If anammox is present this condition is not fulfilled and an increase of N_2 production with tracer concentration can be observed. The second condition is that total denitrification of NO_3^- from the water column should increase linearly with the NO_3^- concentration in the overlying water (first order kinetics of denitrification). Furthermore, it must be ensured that the labelling of in-situ NO_3^- with ^15NO_3^- in the water column and in the sediment must be homogenous. Finally, a stable NO_3^- concentration gradient across the sediment water interface must be established shortly after ^15NO_3^- addition.

All four conditions are met when genuine N_2 production (p_{14}) is independent of tracer concentration and the production of ^15N-N_2 increases linearly with tracer concentration.

There was no tracer concentration dependency of genuine N_2 production detected at any of the study sites (ANOVA, p ≫ 0.05). Therefore, the first assumption of the isotope pairing technique could be validated and provides a negative proof of anammox for all study sites. Furthermore, the linear regression of the ^15N-N_2 production versus tracer concentration yielded a significant positive linear relationship for all stations (R^2 > 0.88). Thus, the assumptions underlying the isotope pairing technique could be assumed to be valid.

2.4 Statistical analysis

The data were analysed using empirical orthogonal functions (EOFs) analysis (Preisendorfer, 1988). This multivariate statistical technique allows the extraction of the dominant overall pattern in the data set by reducing the dimensionality and the noise. The dimension of the raw data is reduced to few leading eigenmodes that account for the majority of the variance. The noise subspace is neglected. Consider a data vector X’ of anomalies:

$$ X’(\text{no}, \text{st}) = \sum_{i=1}^{R} P_i(\text{no}) \alpha_i(\text{st}) + \text{noise} $$

Where “no” is the number of observations and “st” is the number of stations. “P_i” are the leading R eigenmodes depending only on the observations and “\alpha_i” are fitting coefficients for each stations. A correlation analysis is performed between the fitting coefficients of the stations.

Fig. 1. Map showing the stations in the western and central Baltic Sea.
2.5 Calculating the annual N-loss

The denitrification rates from this study were used in 5 different approaches to calculate N-removal rates for the entire Baltic Sea or several sub basins.

For the first three approaches, two different sediment distribution maps – each of them distinguishing between five different sediment types – were used.

For approach 1, the combined information from a Baltic-wide basin topography (Seifert et al., 2001), a sediment map compiled by B. Bobertz during the project DYNAS (dynamics of natural and anthropogenic sedimentation) and the average distribution of oxygen in the bottom water (1960–1990 means from IOW MOM3/ERGOM model results; Seifert pers. communication) was used. Hence, it was possible to exclude all areas from the calculation where oxygen was zero or H$_2$S present. Sediments are classified according to median diameter into five sediment types: silt/clay, fine sand, medium sand, coarse sand and hard rock. Our sampled stations were allocated to a certain sediment type according to their positions on the map. If large discrepancies occurred between the measured sediment characteristics and the allocated sediment type according to the map, the station was then allocated according to its sediment characteristics (Table 1).

The mean, maximum, and minimum N-removal rates were calculated. For the calculation of the mean value, the average value of all denitrification rates for the same sediment type was used. For calculation of the maximum and minimum N-removal, only the highest and lowest denitrification rates of each group were used, respectively.

The dataset used for the approaches 2 and 3 was a sediment map published in the BALANCE interim report No. 10 (Al-Hamdani and Reker, 2007). This map also contains 5 sediment types (mud, hard clay, sand, hard bottom complex and bedrock). The area covered by each sediment type was estimated using GIS. To account for inhibited denitrification in sediments below anoxic water bodies, we excluded all sediments in the southern and central Baltic as well as in the Gulf of Finland with water depths ≥100 m.

For approach 3, we estimated the changes in the N removal capacity of the Baltic Sea under increasing anoxic bottom areas. For this approach, we simulated a rise in the oxycline from 100 m water depth which is close to the recent state to 80 m by excluding all areas in the Baltic Proper and the Gulf of Finland with water depths ≥80 m.

For both approaches, the allocation of the stations to a certain sediment type was performed the same way as for the first approach (Table 1). The calculation of the mean, maximum, and minimum N-removal was performed in analogy to approach 1 as well.

The results from approach 2 were furthermore used together with data from other studies of nitrogen inputs and nitrogen removal (Brettar and Rheinheimer, 1991; Emeis et al., 2000; Wasmund et al., 2001; Savchuk, 2005; Wulff et al., 2009) to set up a nitrogen budget for the Baltic Sea sub-basin Baltic Proper.

For the approaches 4 and 5, we used a correlation between our measured denitrification rates and the C$_{org}$ contents of the surface sediments. A large dataset of C$_{org}$ [%] measurements of surface sediments ($n=551$) was available for this approach (Leipe et al., 2010). The C$_{org}$ data were arranged into 6 groups (C$_{org}$: 0–1%, 1–2%, 2–3%, 3–4%, 4–5%, >5%) and a map showing the C$_{org}$ content was created (Fig. 2). This map was digitalized and the area of every C$_{org}$ group was calculated using GIS. Since the C$_{org}$ data only covered parts of the Skagerrak, the Kattegat, and the western, southern, and central Baltic (total area: 110 482 km$^2$), we only calculated an N-removal rate for this area. The calculated areas for the different C$_{org}$ concentrations were: 0–1%: 10 120 km$^2$, 1–2%: 18 538 km$^2$, 2–3%: 20 947 km$^2$, 3–4%: 23 070 km$^2$, 4–5%: 16 411 km$^2$, and >5% 21 396 km$^2$. For those parts not covered by the C$_{org}$ map (161 000 km$^2$, which are mainly the Gulf of Riga, the area off Lithuania, and the coastal regions of Poland, Germany, Denmark, and south and west Sweden), we arbitrarily assumed a C$_{org}$ content of 0–1% (approach 4) or 1–2% (approach 5). This assumes that sediments classified as sand may be respectively more or less winnowed by waves and currents acting to reduce their organic carbon content (e.g. Sakamaki and Nishimura, 2000).
Table 1. Allocation of the sampled stations to various sediment types of the respective sediment map.

<table>
<thead>
<tr>
<th>Sediment type</th>
<th>Approach 1</th>
<th>Sediment type</th>
<th>Approaches 2 and 3</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Area [km²]</td>
<td>Allocated stations</td>
<td>Area [km²]</td>
</tr>
<tr>
<td>silt/clay</td>
<td>198 769</td>
<td>ABBøje, Kreidesegler, NS13</td>
<td>mud</td>
</tr>
<tr>
<td>fine sand</td>
<td>43 316</td>
<td>NS6, NS7, NS10</td>
<td>hard clay</td>
</tr>
<tr>
<td>medium sand</td>
<td>64 367</td>
<td>NS11, NS12</td>
<td>sand</td>
</tr>
<tr>
<td>coarse sand</td>
<td>20 646</td>
<td>Beirut, Gollwitz 1, Gollwitz 2</td>
<td>hard bottom complex</td>
</tr>
<tr>
<td>hard rock</td>
<td>65 177</td>
<td>Excluded (no denitrification)</td>
<td>bedrock</td>
</tr>
</tbody>
</table>

Table 2. Stations, sampling date, water depth, temperature, oxygen and nitrate concentrations of bottom water, organic carbon content of the surface sediments as well as median grain size, task sorting coefficient, and sediment type.

<table>
<thead>
<tr>
<th>Station</th>
<th>Date</th>
<th>Depth [m]</th>
<th>Temperature [°C]</th>
<th>Bottom Oxygen [µmol l⁻¹]</th>
<th>Bottom Nitrate [µmol l⁻¹]</th>
<th>Corg content of surface sediment [%]</th>
<th>Median Grain size [µm]</th>
<th>Trask sorting coefficient</th>
<th>Sediment Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABBøje</td>
<td>Aug-08</td>
<td>46</td>
<td>14.6</td>
<td>85.7</td>
<td>5.2</td>
<td>5.54</td>
<td>10.8</td>
<td>1.3</td>
<td>alluvial mud</td>
</tr>
<tr>
<td>ABBøje</td>
<td>Nov-08</td>
<td>46</td>
<td>12.2</td>
<td>183.1</td>
<td>4.3</td>
<td>3.75</td>
<td>11.1</td>
<td>1.4</td>
<td>alluvial mud</td>
</tr>
<tr>
<td>Kreidesegler</td>
<td>May 08</td>
<td>15</td>
<td>5.3</td>
<td>236.2</td>
<td>2.5</td>
<td>4.53</td>
<td>9.5</td>
<td>1.2</td>
<td>alluvial mud</td>
</tr>
<tr>
<td>NS13</td>
<td>Nov-08</td>
<td>47</td>
<td>12.2</td>
<td>216.2</td>
<td>3.1</td>
<td>4.08</td>
<td>13.3</td>
<td>1.3</td>
<td>alluvial mud</td>
</tr>
<tr>
<td>NS10</td>
<td>Nov-08</td>
<td>25</td>
<td>11.3</td>
<td>242.4</td>
<td>1.9</td>
<td>2.58</td>
<td>30.8</td>
<td>1.1</td>
<td>silt/mud</td>
</tr>
<tr>
<td>NS11</td>
<td>Nov-08</td>
<td>22</td>
<td>12.4</td>
<td>206.4</td>
<td>4.7</td>
<td>0.79</td>
<td>141.1</td>
<td>0.5</td>
<td>silt/fine sand</td>
</tr>
<tr>
<td>NS7</td>
<td>Aug-08</td>
<td>80</td>
<td>5.5</td>
<td>80.8</td>
<td>6.3</td>
<td>3.76</td>
<td>24.5</td>
<td>1.5</td>
<td>glacial drift, alluvial mud</td>
</tr>
<tr>
<td>NS6</td>
<td>Aug-08</td>
<td>75</td>
<td>5.2</td>
<td>99.1</td>
<td>6.6</td>
<td>1.15</td>
<td>42.4 (14.6)</td>
<td>1.3 (1.6)</td>
<td>glacial drift (boulder clay)</td>
</tr>
<tr>
<td>NS12</td>
<td>Nov-08</td>
<td>22</td>
<td>10.1</td>
<td>309.3</td>
<td>0.3</td>
<td>0.06</td>
<td>192.5</td>
<td>0.3</td>
<td>fine sand</td>
</tr>
<tr>
<td>Gollwitz 2</td>
<td>Sep-08</td>
<td>0.2</td>
<td>15.3</td>
<td>354.1</td>
<td>1.2</td>
<td>0.46</td>
<td>87.5</td>
<td>0.6</td>
<td>muddy sand</td>
</tr>
<tr>
<td>Gollwitz 1</td>
<td>Sep-08</td>
<td>0.2</td>
<td>15.3</td>
<td>354.1</td>
<td>1</td>
<td>0.23</td>
<td>107.5</td>
<td>0.5</td>
<td>sand</td>
</tr>
<tr>
<td>Breitling</td>
<td>Jul-08</td>
<td>0.2</td>
<td>22.6</td>
<td>311.5</td>
<td>0.3</td>
<td>0.26</td>
<td>165</td>
<td>0.7</td>
<td>fine sand</td>
</tr>
</tbody>
</table>

Table 3. Calculated sediment specific denitrification rates as well as calculated mean, maximum, and minimum annual N-removal.

<table>
<thead>
<tr>
<th>Approach</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Area</td>
<td>entire Baltic Sea</td>
<td>entire Baltic Sea</td>
<td>entire Baltic Sea</td>
<td>western, southern and central Baltic</td>
<td>western, southern and central Baltic</td>
</tr>
<tr>
<td>Used data for interpolation of rates</td>
<td>DYNAS map, MOM3/ERGOM bottom oxygen</td>
<td>BALANCE sediment map</td>
<td>BALANCE sediment map</td>
<td>Corg map</td>
<td>Corg map</td>
</tr>
<tr>
<td>Calculated mean sediment denitrification rates [µmol N m⁻² h⁻¹]</td>
<td>silt/clay: 21.58 ± 5.95</td>
<td>mud: 19.34 ± 6.13</td>
<td>fine sand: 9.73 ± 4.70</td>
<td>hard clay: 6.42 ± 10.47</td>
<td>calculated from regression equation</td>
</tr>
<tr>
<td></td>
<td>medium sand: 8.94 ± 4.45</td>
<td>sand: 2.15 ± 1.33</td>
<td>coarse sand: 1.38 ± 0.80</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Calculated N removal from sediments [kt a⁻¹]</td>
<td>Mean 652</td>
<td>426</td>
<td>367</td>
<td>297</td>
<td>374</td>
</tr>
<tr>
<td></td>
<td>Max 899</td>
<td>618</td>
<td>532</td>
<td>379</td>
<td>474</td>
</tr>
<tr>
<td></td>
<td>Min 380</td>
<td>287</td>
<td>247</td>
<td>232</td>
<td>327</td>
</tr>
</tbody>
</table>
2007). The significant regression between denitrification and organic carbon was used to calculate the mean, maximum, and minimum denitrification rates for every C$_{org}$ group. For the calculation of the mean denitrification rate, the median C$_{org}$ values were used (for group 0–1%: 0.5, for group: 1–2% 1.5, and so on). The maximum and minimum denitrification rates were calculated by means of the maximum (1%, 2%, 3%, 4%, 5%, 6%) and minimum (0%, 2%, 3%, 4%, 5%) values of each group. As described for approaches 2 and 3, we excluded all sediments with water depths ≥100 m in the southern and central Baltic and the Gulf of Finland.

3 Results

3.1 Rates of sedimentary denitrification and environmental parameters

Highest denitrification rates were found at the central station in the Arkona Basin (ABBoje: 28.71 µmol N m$^{-2}$ h$^{-1}$ in summer and 24.42 µmol N m$^{-2}$ h$^{-1}$ in autumn; Fig. 3) and there was no significant difference in the rates between the two sampling dates (2-tailed t-test, $p > 0.05$). At the two other stations with muddy sediments (Kreidesegler and NS13), denitrification rates were lower, being 20.58 and 12.58 µmol N m$^{-2}$ h$^{-1}$, respectively. The silt stations (NS10 and NS11) showed rates between 16.37 and 13.40 µmol N m$^{-2}$ h$^{-1}$. At the two stations in the Gotland Basin (NS6 and NS7), rates were significantly lower −6.75 and 6.08 µmol N m$^{-2}$ h$^{-1}$ (2-tailed t-test, $p < 0.05$). The lowest denitrification rates were measured in sandy sediments from the edge of the Arkona Basin (NS12: 4.49 µmol N m$^{-2}$ h$^{-1}$) and from the near shore stations Breitling (2.5 µmol N m$^{-2}$ h$^{-1}$), Gollwitz 1 (0.5 µmol N m$^{-2}$ h$^{-1}$), and Gollwitz 2 (1.1 µmol N m$^{-2}$ h$^{-1}$).

Physico-chemical characteristics of the study sites are shown in Table 2. Bottom water temperatures varied from approximately 5 °C (Kreidesegler, NS6 and NS7) to 15 °C (Gollwitz 1, Gollwitz 2 and ABBoje) and 23 °C (Breitling), respectively. Oxygen was present in the bottom water of all study sites with lowest concentrations (80.8 to 99.1 µmol l$^{-1}$) in the central Baltic at stations NS6, NS7, and ABBoje during summer and highest concentration above saturation at stations Gollwitz 1 and Gollwitz 2 (354.1 µmol l$^{-1}$). During the November sampling campaign, oxygen concentrations were 183.1–309.2 µmol l$^{-1}$ with lowest concentrations found at station ABBoje and highest concentrations at NS12. Nitrate concentrations in the near-bottom water were close to detection limit at the coastal stations Breitling, Gollwitz 1 and Gollwitz 2 (0.3–1.2 µmol l$^{-1}$). Highest concentrations were found in the Gotland Basin at station NS6 and NS7 with 6.6 and 6.3 µmol l$^{-1}$, respectively. Summer and autumn concentrations of NO$_3^-$ at ABBoje were only slightly different with 5.2 and 4.3 µmol l$^{-1}$, respectively. Organic carbon content varied according to sediment type, with highest values found at the mud stations ABBoje, Kreidesegler, and NS13 (3.75–5.54%), followed by the mixed sediments NS6, NS7, NS10, NS11 (0.79–3.76%) and sandy sediment stations Breitling, Gollwitz 1, Gollwitz 2 and NS12 (0.06–0.46%).

A significant correlation between the denitrification rate and the possible controlling environmental parameters could be found for the organic carbon content of the surface sediments (denitrification = 1.3061 ± 0.8903, $R^2 = 0.67$, $p < 0.001$).

After noise reduction denitrification rate is significantly correlated with C$_{org}$ ($R = 0.83$, $p < 0.001$, $n = 12$), N$_{org}$ ($R = 0.79$, $p < 0.01$, $n = 12$), C:N ratio ($R = 0.62$, $p < 0.05$, $n = 12$) and grain size ($R = −0.63$, $p < 0.05$, $n = 12$) (Fig. 4). Since we found the highest correlation coefficient for C$_{org}$ this value was chosen for the extrapolation purpose.

3.2 Calculation of the annual N-removal

The results of all approaches together with the calculated sediment specific denitrification rates are summarized in Table 3. For the approaches by means of the sediment types (1, 2, and 3) which were performed for the entire Baltic Sea area, the highest N-removal was calculated from approach 1 with a mean of 652 kt N a$^{-1}$. The maximum and minimum values were 899 and 380 kt N a$^{-1}$, respectively. For approach 2, the mean N-removal rate was 426 kt N a$^{-1}$ (max: 618 kt N a$^{-1}$, min: 287 kt N a$^{-1}$), which is 35% lower compared to the mean rate calculated by approach 1.

A rise of the oxycline from 100 to 80 m water depth and the resulting expansion of the anoxic sea bottom areas, as simulated in approach 3, would lead to a N-removal rate of 367 kt N a$^{-1}$ (max: 532 kt N a$^{-1}$, min: 247 kt N a$^{-1}$).
Table 4. N-removal via sedimentary denitrification per basin calculated via approaches 2 (oxycline at 100 m) and 3 (oxycline at 80 m) and the reduction of the N-removal as a result of a rise of the oxycline (mean N-removal from approach 2 minus mean N-removal from approach 3).

<table>
<thead>
<tr>
<th>Basin</th>
<th>mean N removal from sediments (t a(^{-1}))</th>
<th>max. N removal from sediments (t a(^{-1}))</th>
<th>min. N removal from sediments (t a(^{-1}))</th>
<th>mean N removal from sediments (t a(^{-1}))</th>
<th>reduction [%]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kattegatt</td>
<td>52</td>
<td>79</td>
<td>33</td>
<td>52</td>
<td>0</td>
</tr>
<tr>
<td>Belt Sea + western Baltic</td>
<td>24</td>
<td>37</td>
<td>15</td>
<td>24</td>
<td>0</td>
</tr>
<tr>
<td>Baltic Proper (excl. Gulf of Riga)</td>
<td>191</td>
<td>277</td>
<td>129</td>
<td>133</td>
<td>30</td>
</tr>
<tr>
<td>Gulf of Riga</td>
<td>23</td>
<td>35</td>
<td>14</td>
<td>23</td>
<td>0</td>
</tr>
<tr>
<td>Gulf of Finland</td>
<td>38</td>
<td>54</td>
<td>26</td>
<td>36</td>
<td>4</td>
</tr>
<tr>
<td>Bothnian Sea</td>
<td>63</td>
<td>85</td>
<td>48</td>
<td>63</td>
<td>0</td>
</tr>
<tr>
<td>Bothnian Bay</td>
<td>35</td>
<td>53</td>
<td>23</td>
<td>35</td>
<td>0</td>
</tr>
</tbody>
</table>

Compared to 426 kt N a\(^{-1}\), this is equivalent to a reduction of 14%. For the approaches 2 and 3, it was possible to estimate the N-removal for the several sub basins of the Baltic Sea shown in Table 4. The highest N-removal rates were found in the sub basin “Baltic Proper”, followed by the “Bothnian Sea” and the sub basin “Kattegatt”. It also becomes obvious that a rise in the oxycline only influences the N loss from the sub basins “Baltic Proper” (reduction of 30%) and to a much lesser extent the “Gulf of Finnland” (reduction of 4%).

The approaches 4 and 5 were carried out by means of the C\(_{org}\) distribution map for the western, southern, and central Baltic only. The mean rates were 297 kt N a\(^{-1}\) (max: 379 kt N a\(^{-1}\), min: 232 kt N a\(^{-1}\), Table 3) when the remaining area outside the C\(_{org}\) distribution map is calculated with a C\(_{org}\) content of 1–2%. If the outside area is calculated with a C\(_{org}\) content of 1–2%, the mean N-removal rate increases to 374 kt N a\(^{-1}\) (max: 474 kt N a\(^{-1}\), min: 326 kt N a\(^{-1}\)).

### 4 Discussion

Since denitrification in sediments is assumed to be the dominant N-removal process for the Baltic Sea (Shaffer and Rönner, 1984), the understanding of the controlling factors and an estimate of the total N-removal rate for the entire Baltic Sea basin is a major need for evaluating the current status (in terms of nutrient input and sequestration) and future development of this ecosystem.

#### 4.1 Factors controlling the rate of denitrification in Baltic Sea sediments

It has been shown that benthic denitrification can be controlled by temperature, nitrate availability, and supply of organic carbon (Nowicki et al., 1997; Kana et al., 1998), but, commonly a combination of various parameters is responsible for controlling the rate of denitrification in sediments (Seitzinger, 1988; Piña-Ochoa and Álvarez-Cobelas, 2006). An increase in temperature for instance can directly result in an increase in the rate of denitrification, but, can also increase the nitrification rate which then additionally enhances the supply of nitrate (Seitzinger, 1988). A seasonal variation in denitrification can be observed frequently and is reported for Baltic Sea sediments (Tuominen et al., 1998; Sundbäck et al., 2000; Hietanen and Kuparinen 2008) as well as for other regions (Nowicki et al., 1997; Cabrita and Brotas, 2000; Dong et al., 2000). For the Gulf of Finland, Hietanen and Kuparinen (2008) found a seasonal cycle with higher rates during autumn and early winter, whereas Tuominen et al. (1998) measured the highest rates in late summer and early autumn. Kähler (1990) measured the highest rates in the Kiel Bight during spring. Most probably, the causes for these seasonal variations are mainly combinations of several controlling environmental parameters like higher temperatures and
an increased supply of organic carbon in post-bloom-periods (Nowicki et al., 1997). Therefore, it can be expected that at our stations a seasonal variation in denitrification exists as well.

We could not detect any seasonality in our rates mainly because our investigations were all carried out during late summer and autumn. Moreover, our results suggest that the spatial variation of the denitrification rates is primary controlled by the organic carbon content of the surface sediments. This was also reported by Trimmer and Nicholls (2009) for a study from the Irish shelf to the North Atlantic where they found a positive correlation between sedimentary denitrification and C_{org} content of surface sediments.

We did not find a correlation between the rate of denitrification and the concentration of nitrate in the overlying water which suggests that denitrification at most stations was fueled by nitrate which was generated during nitrification in the overlying sediment. This assumption was supported by the fact that the share of the coupled nitrification-denitrification (D_n) to total denitrification was over 70% at 8 out of 12 stations (data not shown) which implies that an intense coupling between remineralisation of the organic matter in the sediments and the denitrification took place at almost all stations.

### 4.2 Nitrogen removal calculated from different sediment maps

The total N-loss via sedimentary denitrification for the Baltic Sea estimated from our approaches by means of sediment distribution maps (approaches 1 and 2) ranges between 426 and 652 kt N a\(^{-1}\) (Table 3). This means that between 48% to 73% of the annual N-input delivered by rivers, coastal point sources, and atmospheric deposition to the Baltic Sea is removed via sedimentary denitrification. A direct comparison with studies from other regions is difficult because a similar approach has not been applied anywhere else. Boynton et al. (1995) estimated with their conceptual model for the Chesapeake Bay system a total N-loss via denitrification of 40 kt N a\(^{-1}\) which is 26% of the total N inputs and lower than our estimates.

The mean rate calculated from approach 1 is 226 kt N higher than the one from approach 2. This difference seems to be the result of a higher areal percentage of muddy sediments in the sediment distribution map from the DYNAS project (50% of oxic area) which was used for approach 1 compared to the map from the BALANCE project (36% of oxic area) used for approach 2. In muddy sediments the highest denitrification rates were measured.

Based on approach 2, it was possible to calculate N-removal rates for single sub-basins of the Baltic Sea (Table 4) and to compare them with rates presented from other studies (Table 5).

The annual N-removal of 39 kt N for the Gulf of Finland calculated by Hietanen and Kuparinen (2008) matches very well with our estimated annual N loss for the same area (38 kt). For the same area, Tuominen et al. (1998) estimated a removal of 45 kt N which is slightly higher, but well within the range of our calculated minimum and maximum N-removal rates. The rates for the Bothnian Bay (15 kt N) and Bothnian Sea (35 kt N) by Stockenberg and Johnstone (1997) were much lower than our calculations of 35 and 63 kt N, respectively. In that study, denitrification rates were measured with the “acetylene block” method which is known to underestimate denitrification rates compared to the now standard “Isotope Pairing Technique” because of an acetylene inhibition of the nitrification process which can be an important source for nitrate in the denitrification pathway (Seitzinger et al., 1993; Lohse et al., 1996; Steingruber et al., 2001).

The coupled nitrification-denitrification in sediments (D_n) often exceeds the type of denitrification that is based on the diffusion of nitrate from the overlying water into the sediment (D_d) and can reach a contribution of more than 90% to total denitrification (Lohse et al., 1996; Tuominen et al., 1998; Hietanen and Kuparinen, 2008) similar to our findings. Therefore, it cannot be excluded that the rates measured by Stockenberg and Johnstone (1997) were lower than the real rates and that the extrapolated N-removal was underestimated.

All three available studies (Shaffer and Rönner, 1984; Eiola and Stigebrandt, 1999; Voss et al., 2005; Table 5) that calculated a N-loss via denitrification for the Baltic Proper did not distinguish between sedimentary and water column denitrification and, therefore, are hardly comparable with our results. The largest hypoxic water-body of the Baltic Sea is located in that area and water-column denitrification might play an important role in the total N-losses from the system.

As a rough estimate of total water column denitrification in the Baltic Proper, we extrapolate the rates reported by Brettar and Rheinheimer (1991) measured with the “acetylene block” method. They found in the Central Gotland Basin 110 and 44 nmol N l\(^{-1}\) d\(^{-1}\) in 1986 and 1987, respectively. Since denitrification was measurable at oxygen concentrations between 0−17.8 µmol l\(^{-1}\), we calculated a total N-removal rate in the water column for the water body with oxygen concentrations between 0 to 17.8 µmol l\(^{-1}\). This gives us a total volume of 524.39 km\(^3\) (period between January 2005 to December 2006; Source: Baltic Nest Institute, Stockholm) where we assumed a mean denitrification rate of 77 nmol N l\(^{-1}\) d\(^{-1}\) and a maximum rate of 110 nmol N l\(^{-1}\) d\(^{-1}\). The mean and maximum annual N-removals then account for 206 and 294 kt N, respectively. Adding our sedimentary rates from approach 2, this gives a total mean and maximum N-removal by denitrification for the Baltic Proper of 397 and 571 kt N allocating equal parts of denitrification to sedimentary and water column processes. These numbers are in the same order of magnitude as the rates reported from the other studies (Shaffer and Rönner, 1984; Eiola and Stigebrandt, 1999; Voss et al., 2005).
Table 5. N-removal rates from other studies for several sub basins of the Baltic Sea.

<table>
<thead>
<tr>
<th>Area</th>
<th>annual N-removal [kt N]</th>
<th>Sediment/water column</th>
<th>Method</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Baltic Proper</td>
<td>580–855</td>
<td>sediment + water column</td>
<td>stable isotope budget</td>
<td>(Voss et al., 2005)</td>
</tr>
<tr>
<td>Baltic Proper</td>
<td>470</td>
<td>sediment + water column</td>
<td>mass balance calculations</td>
<td>(Shafer and Rönn, 1984)</td>
</tr>
<tr>
<td>Baltic Proper</td>
<td>560</td>
<td>sediment + water column</td>
<td>mass balance calculations</td>
<td>(Eilola and Stigebrand, 1999)</td>
</tr>
<tr>
<td>Gulf of Finland</td>
<td>45</td>
<td>sediment</td>
<td>extrapolation of “Isotope Pairing” rates</td>
<td>(Tuominen et al., 1998)</td>
</tr>
<tr>
<td>Gulf of Finland</td>
<td>39</td>
<td>sediment</td>
<td>extrapolation of “Isotope Pairing” rates</td>
<td>(Hietanen and Kuparinen, 2008)</td>
</tr>
<tr>
<td>Bothnian Sea</td>
<td>35</td>
<td>sediment</td>
<td>extrapolation of “Acetylene Block” rates</td>
<td>(Stockenberg and Johnstone, 1997)</td>
</tr>
<tr>
<td>Bothnian Bay</td>
<td>15</td>
<td>sediment</td>
<td>extrapolation of “Acetylene Block” rates</td>
<td>(Stockenberg and Johnstone, 1997)</td>
</tr>
</tbody>
</table>

Since detailed data for N-inputs via nitrogen fixation are not available for the entire Baltic Sea, we set up a total N budget only for the Baltic Proper (Fig. 5). For this budget, we used data for N inputs via rivers, coastal point sources, and atmospheric deposition from Wulff et al. (2009). Data for N-input via N₂-fixation by cyanobacteria were taken from the study of Wasmund et al. (2001). The N-loss via burial of nitrogen in the sediments was taken from Emeis et al. (2000) and the import and export of nitrogen to and from other basins was taken from Savchuk (2005). For calculation of water column denitrification, we extrapolated the mean and maximum denitrification rate measured with the “acetylene block method” in the water column in the central Gotland Basin by Brettar and Rheinheimer (1991). The budget was also calculated with both, the mean and the maximum sediment denitrification rate from approach 3. The results show for the Baltic Proper that the N removal occurring through denitrification in the sediment is equivalent to the N-removal via water column denitrification. Furthermore, in view of the uncertainties associated with the extrapolations made, it seems that the budget is nearly balanced if calculated with the maximum denitrification rates (difference of ~90 kt N between inputs and outputs). If calculated with the mean values, there exists an N-excess of 263 kt which might be buried into the sediments.

Our simulated rise in the oxycline from the recent depth of 100m to 80m water depth leads to an expansion of the area with anoxic sediments on the order of 30 000 km² which are mainly muddy sediments. These sediments offer conditions that are unfavorable for sedimentary denitrification which results in a total decrease of the N-removal rate by 14% (Table 4). The regions that are influenced by this reduction are the Baltic Proper (by 30%) and the Gulf of Finland (by 4%). All other areas are not impacted by this increase in the oxycline either because they are too shallow like the western Baltic or they do not have strong stratified water columns like the Bothnian Sea and Bothnian Bay.

It is widely accepted that besides the climate, the enhanced nutrient inputs are responsible for the expansion of the hypoxic and anoxic areas of the Baltic Sea in the last decades (Conley et al., 2009a). Furthermore, it is obvious that a reduction of the anoxic areas is only possible when the nutrient inputs into the Baltic Sea are strongly reduced. Although it can be assumed that an increase of hypoxic areas would lead to an increase of N-removal via water column denitrification (Conley et al., 2009a), our results demonstrate that increasing the areal coverage of anoxic sediment surfaces will lead to a drastic reduction of the N-removal via sedimentary denitrification. This could be observed in the Gulf of Mexico where sedimentary denitrification was remarkably reduced at oxygen concentrations in the overlying water below 31.2 µmol ¹⁻¹ (Childs et al., 2002). Furthermore, it could be observed that under highly reducing conditions, dissimilatory nitrate reduction to ammonia (DNRA) becomes more and more important and seems to outcompete denitrification (Karlson et al., 2005).

4.3 Uncertainties

Our calculations are based on several uncertainties such as non-consideration of seasonal variations in denitrification, the question of whether our sediment-specific denitrification rates are representative or not, and finally, our choice of the 100 m depth line to separate between areas with oxygenated
waters above the sediment surface (denitrification in sediments) and anoxic waters above the sediment surface (no sedimentary denitrification).

As stated above, seasonality in the denitrification rate was observed in many studies. While some studies point out that there is a summer to fall maximum, the one by Kähler (1990) identifies spring as a short – one month – peak rate of denitrification, albeit measured with the acetylene block method at the time.

The rates used in this study were – with the exception of two stations – measured from late summer to late autumn. This seems to be a period where the denitrification rates in Baltic Sea sediments are high implying that our calculated N-removal rates represent an upper estimate of N-removal for the Baltic Sea.

As pointed out above, the external supply of nitrate can enhance the denitrification rates (Kana et al., 1998). Although this was not important in our investigation (D_n > 70% at most stations), it must be assumed that there are areas in the Baltic Sea – presumably in close vicinity to river mouths – which are highly influenced by enhanced nitrate inputs and, thus, show high rates of N-removal. Peak rates triggered by river runoff may occur predominantly in spring and may cause a shift to more D_n than we observed throughout the year. However, rates would have to be much higher if a significant overall yearly increase was to be expected: a doubling of the activity, as observed by Kähler (1990), during one month results in a yearly increase of 1/12 or ~8%. Furthermore, fresh organic material undergoing sedimentation in a bloom situation may enhance denitrification rates over the level sustained by the more refractory carbon depicted in the surface sediment carbon contents. On the other hand, studies by Graf (1987) in the Baltic have shown that post-bloom redox conditions in sediments are often such that oxygen supply is no longer favorable and, therefore, strong C-supply may well reduce denitrification rates.

The second uncertainty regarding our N-removal calculations addresses the representativeness of our “sediment-specific” rates of N-removal. Here, the rates measured in the sandy sediments (NS12, Gollwitz and Breitling) likely underestimate the true rate. The main reason for this is that the conditions during incubation of the isotope pairing experiments do not reflect the in-situ conditions. Permeable sediments are strongly influenced by pore-water advection which is completely interrupted during isotope pairing incubations. Gihring et al. (2010) reported higher denitrification rates for sands measured in intact sediment cores when the cores were permanently percolated with water compared to non-percolated cores. Gao et al. (2010) measured potential denitrification rates of 230 µmol N m⁻² h⁻¹ in sediments of a sand flat in the German Wadden Sea by means of isotope pairing measurements in intact sediment cores with simulated pore water advection. These rates are 50 times higher than our measured rate of 4.5 µmol N m⁻² h⁻¹ in the sandy sediment. Furthermore, the study of Rao et al. (2008) showed that the formation of micro zones, in which denitrification takes place, leads to an underestimation of the denitrification rate measured by isotope pairing. However, we think that for the Baltic Sea the underestimation of the denitrification rate without simulating advective flow is lower than in the other areas (Wadden Sea, Gulf of Mexico) where the above-mentioned studies were carried out. A difference is that the Baltic Sea is not or only marginally influenced by tides. This means that advective flow is only forced by currents and wind waves, which cause advective flow down to water depths of half a wavelength (Precht and Huettel, 2004). Furthermore, permeability (k) in Baltic sediments is almost an order of magnitude lower than in other seas reflecting lower hydrodynamic energy. In the southern area of the Baltic Sea k is on the order of 2–8 × 10⁻¹¹ m⁻² (Forster et al., 2003), reaching maximum values of ~10⁻¹¹ m⁻². In contrast, the North Sea has k well in excess of 10⁻¹¹ m⁻² (Janssen et al., 2005) and Gihring et al. (2010) also report values well above 10⁻¹¹ for the Gulf of Mexico.

For all other stations, our sediment-specific denitrification rates are in the range reported from other studies in the Baltic Sea (Koop et al., 1990; Tuominen et al., 1998; Hietanen and Kuparinen, 2008; Table 6).

### Table 6. Comparison of denitrification rates from Baltic Sea sediments from various studies.

<table>
<thead>
<tr>
<th>Area</th>
<th>Denitrification Rate [µmol N m⁻² h⁻¹]</th>
<th>Method</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bothnian Bay</td>
<td>5–6.7</td>
<td>Acetylene Block</td>
<td>(Stockenberg and Johnstone, 1997)</td>
</tr>
<tr>
<td>Bothnian Sea</td>
<td>0–39.2</td>
<td>Acetylene Block</td>
<td>(Stockenberg and Johnstone, 1997)</td>
</tr>
<tr>
<td>Gulf of Finland</td>
<td>4.2–27.1</td>
<td>Isotope Pairing</td>
<td>(Tuominen et al., 1998)</td>
</tr>
<tr>
<td>Gulf of Finland</td>
<td>3.8–16.7</td>
<td>Isotope Pairing</td>
<td>(Hietanen and Kuparinen, 2008)</td>
</tr>
<tr>
<td>Northern Baltic Proper</td>
<td>0.6–12.5</td>
<td>Isotope Pairing</td>
<td>(Tuominen et al., 1998)</td>
</tr>
<tr>
<td>Northern Baltic Proper</td>
<td>49</td>
<td>Flux studies</td>
<td>(Koop et al., 1990)</td>
</tr>
<tr>
<td>Southern Baltic and Baltic Proper</td>
<td>0.5–28.7</td>
<td>Isotope Pairing</td>
<td>this study</td>
</tr>
</tbody>
</table>

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Furthermore, bioturbation is known to enhance denitrification (Pelegrí et al., 1994; Gilbert et al., 2003). This issue has not been addressed, while theoretically, due to reduction of organism size with decreasing salinity, sediments further north-east in the Baltic would not bear the same potential for bioturbation-enhanced benthic denitrification as similar sediments located below saltier water in the west.

The third crucial point in our calculations from approaches 2–5 is the use of the 100 m-depth line to separate areas with benthic denitrification (areas <100 m water depth) from anoxic areas without benthic denitrification (areas ≥100 m water depth) in the Central Baltic and the Gulf of Finland. The oxic area we calculated by using the 100 m depth line is ~389 000 km² which is very close to the oxic area calculated from the DYNAS project for approach 1 (~392 000 km²). In the Central Baltic and the Gulf of Finland, usually permanent anoxic conditions prevail with the appearance of H₂S below water-depths >100 m whereas in waters above 100 m depth anoxia occurs temporarily (Conley et al., 2009b). Furthermore, our calculated area shows good agreement with the anoxic areas presented in Hansson et al., 2009, and with the map showing the Baltic Sea anoxic areas of 2008 presented on the website of the Baltic Sea Portal (www.fimr.fi).

4.4 Calculation of total N-removal from surface sediment Corg distribution

With this approach, the N removal can only be reliably calculated for the western, southern, and central Baltic since for all other regions sufficient Corg data are not available. If we compare the calculated mean N-removal rates from approach 4 where the remaining area outside the Corg distribution map is calculated with a Corg content of 0–1% (297 kt N), we find an excellent agreement with the mean rates from approach 2 for the same area (total rate minus rate for Bothnian Sea, Bothnian Bay and Gulf of Finland: 290 kt N). If the N-removal from the remaining area is calculated with a Corg content of 1–2%, the mean N-removal rate increases by ~75 kt N. A Corg content of 0–1% for the remaining areas seem reasonable to us since these are mainly coastal zones with a large proportion of sandy sediments and bedrock (Al-Hamdani and Reker, 2007).

5 Conclusions

With this study, we estimated – to our knowledge – the first N-removal rates via sedimentary denitrification for an entire coastal sea. It could be shown that our way of combining one-point in situ measurements at different sediment stations with the application of sediment or Corg distribution maps is a powerful tool to estimate N-removal via sedimentary denitrification and – if present – via Anammox for an ecosystem. For the Baltic Sea, it becomes obvious that the N removal via sedimentary denitrification is high, but, may not be high enough to balance all N inputs. The situation might exacerbate if the extension of the anoxic bottom areas continues and the N-removal via sedimentary denitrification will be further reduced. The question that needs to be answered is whether the pronounced increase in water column denitrification that will occur, might be high enough to compensate the reduction of N-removal via the sediments.

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