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Reduced nitrite accumulation at the primary nitrite maximum in the cyclonic eddies in the western North Pacific subtropical gyre

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Nitrite, an intermediate product of the oxidation of ammonia to nitrate (nitrification), accumulates in upper oceans, forming the primary nitrite maximum (PNM). Nitrite concentrations in the PNM are relatively low in the western North Pacific subtropical gyre (wNPSG), where eddies are frequent and intense. To explain these low nitrite concentrations, we investigated nitrification in cyclonic eddies in the wNPSG. We detected relatively low half-saturation constants (i.e., high substrate affinities) for ammonia and nitrite oxidation at 150 to 200 meter water depth. Eddy-induced displacement of high-affinity nitrifiers and increased substrate supply enhanced ammonia and nitrite oxidation, depleting ambient substrate concentrations in the euphotic zone. Nitrite oxidation is more strongly enhanced by the cyclonic eddies than ammonia oxidation, reducing concentrations and accelerating the turnover of nitrite in the PNM. These findings demonstrate a spatial decoupling of the two steps of nitrification in response to mesoscale processes and provide insights into physical-ecological controls on the PNM.

INTRODUCTION

Nitrogen cycling plays a major role in marine and global primary production and carbon cycling. As a key intermediate, nitrite (NO_2^{-}) is involved in multiple biologically mediated redox processes, and NO₂⁻ concentrations have been used as an indicator for the homeostasis of oxidative and reductive pathways in the marine nitrogen cycle (1). It is well-known that NO₂⁻ has a commonly observed unimodal vertical profile in oxygenated, stratified waters with a peak near the bottom of the euphotic zone, known as the primary nitrite maximum (PNM) (2). The evidence indicates that ammonia (NH₃) oxidation [here, defined as the total NH₃ and ammonium (NH_4^+) oxidized to NO_2^-], performed by ammonia-oxidizing archaea (AOA) and bacteria (AOB), is the primary source of NO₂⁻ in the PNM, while NO₂⁻-oxidizing bacteria (NOB) are responsible for its oxidation to nitrate (NO₃⁻), representing the primary sink for $NO_2^{-}(3-8)$. A population dynamics model developed by Zakem et al. (9) suggests that the higher accumulation of NO₂⁻ than NH₄⁺ at the PNM reflects different subsistence resource concentrations of NH₃ and NO₂⁻ for AOA and NOB, respectively, which are set by the traits of the microorganisms (10). Although the excretion of NO₂⁻ from the incomplete assimilatory reduction of NO_3^- by phytoplankton may be another source of NO_2^- in the PNM in some locations (11), the current understanding is that the two steps of nitrification (NH₃ and NO₂⁻ oxidation as source and sink, respectively) principally determine NO₂⁻ accumulation at the PNM in the oligotrophic open ocean. These two steps also

modulate the speciation of dissolved inorganic nitrogen, which ultimately limits primary production (12, 13).

Notably, both global ocean modeling (9) and field research (14, 15) have indicated higher maximum NO_2^- concentrations in high latitudes and equatorial upwelling regions and the lowest NO2 concentrations in the subtropical gyres, forming a unique meridional distribution pattern in the upper ocean. The global ocean biogeochemical model that resolves dynamic AOA and NOB populations captures this pattern by assuming a tight coupling between the oxidation rates of NH₃ and NO₂⁻, suggesting that the steady-state concentrations of NO2⁻ may vary across the ocean despite this coupling (9, 16). The positive correlation between nitrification rates and NO₂⁻ concentrations at the PNM in the model further suggests that variables controlling the subsistence resource concentrations of AOA and NOB, such as the population's maximum growth rate, loss rate, and substrate affinity, vary with nitrification rates across the ocean. Although the oxidation rates of NH₃ and NO₂⁻ are often tightly coupled, they can become decoupled in certain oceanic regions, particularly in the presence of active physical dynamic processes such as eddies. Therefore, a deviation from a steady state due to mesoscale (eddy) circulation should contribute to spatial and temporal heterogeneity in the basin-scale patterns, which is not resolved in the global model. Therefore, understanding how different components of the nitrification system change with mesoscale dynamic processes and the mechanisms that control the decoupling between NH₃ and NO₂⁻ oxidation is crucial for accurately modeling and predicting the natural variability of PNM in the open ocean. This variability has important implications for the balance between reduced and oxidized nitrogen pools, which, in turn, can affect the availability of nitrogen for biological productivity. These insights can improve our understanding of the nitrogen cycle's homeostatic regulation and its response to changing environmental conditions.



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The western North Pacific subtropical gyre (wNPSG) is an "ocean desert" region (17) with one of the lowest concentrations of NO_2^- among the global PNM. Because of baroclinically unstable countercurrents, the wNPSG is also one of the most active mesoscale eddy regions in the global ocean (18–20). Mesoscale eddies, including cold-core cyclonic eddies and warm-core anticyclonic eddies, exert notable impacts on biogeochemical processes, such as primary production, organic matter remineralization, and oxygen consumption, through the transport and redistribution of material and energy (20, 21). We hypothesize that these frequent and intense mesoscale dynamic events may also affect nitrification by changing the coupled relationship between NH₃ and NO₂⁻ oxidation and, consequently, influencing the magnitude of the PNM. Because nitrification converts reduced nitrogen into oxidized forms, the formation of a nitrification-dependent PNM with very low NO₂⁻ concentrations in the wNPSG indicates maximum possible production of NO₃⁻ from regenerated reduced nitrogen, which may have an impact on the estimates of new primary production (measured by NO₃⁻ uptake) and carbon export from the euphotic zone. To test the hypothesis that mesoscale processes affect nitrification dynamics, we conducted the first study involving mesoscale eddy tracking in the wNPSG, combining NH₃ and NO₂⁻ oxidation rates and kinetics measurements with key genetic analyses. Here, our comprehensive survey of nitrification throughout two cyclonic eddies suggests that mesoscale processes do play an important role in shaping the distribution pattern of the PNM in the dynamic ocean.

RESULTS

Eddy-induced changes in hydrography, nutrients, and chlorophyll

Among a number of mesoscale eddies occurring in the wNPSG, we tracked two cyclonic eddies (E1 and E2) during a research cruise, where a total of 17 sites were sampled for nitrification analyses (Fig. 1, A and B). According to sea level anomaly (SLA) observations from satellite altimetry, sea surface heights (SSHs) of the two eddies were lower than the surrounding waters and gradually moved westward during the cruise (Fig. 1B). There were clearly shoaled depths of low temperature, high salinity, high fluorescence values (mainly from chlorophyll), and relatively low oxygen concentrations in the upper 200 m (Fig. 1, C to F), accompanied by the lowered SSH in the eddy centers (Fig. 1, A and B). The temperature above 250 m in the eddy centers (SLA ≤ -0.05 m) and edges ranged from 16.9°C to 27.8°C and 17.5°C to 28.2°C, respectively (Fig. 1C). The depth of the deep chlorophyll maximum (DCM) varied from 86 to 162 m across all investigated sites. The average depth of the DCM in the eddy centers and edges was 107 and 139 m, respectively, where the average $(\pm SD;$ hereafter, applied to averages from this study) fluorescence values were 0.53 \pm 0.12 and 0.44 \pm $0.09 \ \mu g \ liter^{-1}$, respectively (Fig. 1E). Oxygen concentrations indicated the investigated eddy systems contained fully oxygenated waters (Fig. 1F).

 $\rm NH_4^+$ concentrations were consistently low within the upper 500 m across all sites, ranging from below the detection limit to 17 nM. Nevertheless, $\rm NH_4^+$ concentrations at the eddy center were significantly lower than that at the edge sites (Mann-Whitney *U* test, *P* < 0.01; Fig. 2A), with the average concentration at every depth ranging from 1.1 to 8.4 nM (center) and 5.4 to 11.1 nM (edge). $\rm NO_2^-$

concentrations exhibited a wider range than NH₄⁺, varying from 5.9 to 95.6 nM and from 3.3 to 134.9 nM at the center and edge sites, respectively. The typical PNM (i.e., near the bottom of the euphotic zone) was observed at all sites (Fig. 2B). Notably, there was a clear shoaling (80 to 140 m, average 115 m) and decreased magnitude (22.3 to 95.6 nM) of the PNM at the eddy center compared with the edge sites (120 to 150 m; average, 137 m; 35.9 to 134.8 nM), as confirmed by the single-peak fitting curve (P < 0.001) for NO₂⁻ concentrations against depth (Fig. 2B). NO₃⁻ was depleted (below the detection limit to 82.9 nM) in the surface water of all sites. However, the depth of the nitracline, defined as the depth of 0.1 μ M NO₃⁻ (22), at the eddy center (average, 102 m) was significantly shallower than the edge (average, 139 m; P < 0.01; Fig. 2C).

NH₃ and NO₂⁻ oxidation rates and kinetics

The depth profiles of the NH_3 and NO_2^- oxidation rates (Fig. 3, A and B) showed a similar vertical distribution pattern with low or undetectable rates in the surface waters and increasing with depth to a subsurface maximum around the base of the euphotic zone. The rates then decreased strongly with increasing depth. In the upper 500 m, the rates of NH₃ oxidation and NO₂⁻ oxidation were significantly higher at the eddy center (below detection to 7.47 and 11.29 nM day⁻¹, respectively) than the edge sites (below detection to 4.33 and 3.14 nM day⁻¹ for NH₃ oxidation and NO_2^- oxidation, respectively; P < 0.05). Water depths of the maximal NH₃ and NO₂⁻ oxidation rates were much shallower at the eddy center sites (120 and 140 m, respectively; Fig. 3A) than at the edge sites (180 and 200 m, respectively; Fig. 3B). Likewise, the average depth of the euphotic zone [defined as 0.1% of surface photosynthetically active radiation (PAR)] was shallower in the eddy center (148 m) compared to that in the edge (163 m; right plot in Fig. 3B). On the basis of the depth-integrated rates in the euphotic zone (upper 150 m, no data between 150 and 163 m), the average increase in NO₂⁻ oxidation rate (357.6 \pm 16.9%) between the eddy center and edge was greater than the increase in NH_3 oxidation rate (132.1 ± 9.7%). When calculating the depth integration of the upper 200 m (the deepest rate maximum), the average increases in NO_2^- and NH_3 oxidation rates were 197.4 \pm 9.3% and 75.4 ± 5.3%, respectively.

The principal components analysis (PCA) of eddy-induced physical and biogeochemical gradients and nitrification rates revealed well-separated clusters of eddy center and edge sites; the center sites were characterized by negative SLA, shoaling of the nitracline and DCM depth, enhanced NH₃ and NO₂⁻ oxidation, and low NO₂⁻ concentrations at the PNM (Fig. 4A). The PCA of each depth sample demonstrated the largest variations in NH₄⁺ and NO₂⁻ concentrations, fluorescence, and nitrification rates between 90 and 200 m of the eddy center (Fig. 4B), indicating that the cyclonic eddy induced strong responses around the base of the euphotic zone.

The kinetics of NH₃ and NO₂⁻ oxidation were analyzed at the eddy center sites P16_2 and P17 (Fig. 1). The dependence of the NH₃ and NO₂⁻ oxidation rates on the substrates followed Michaelis-Menten (M-M) kinetics at all investigated depths (100, 150, and 200 m; Fig. 5, A to D). Both the potential maximum rate (V_{max} , 2.1 to 6.2 nM day⁻¹) and the half-saturation constant (K_s , 8 to 43.6 nM) of NH₃ oxidation (Fig. 5, A and B) were significantly lower than the V_{max} (8.9 to 18.4 nM day⁻¹) and K_s (64.8 to 124.5 nM) of NO₂⁻ oxidation (Fig. 5, C and D; P < 0.05). The substrate-specific affinity



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Fig. 1. Study area, sampling sites, sea level anomaly (SLA), as well as the hydrological parameters and fluorescence distribution in the upper 500 m water depth. (A) Sampling sites in two cyclonic eddies (E1 and E2). The background of E2 is a real-time sea surface height altimetry (or SLA), remotely sensed image with geostrophic currents (meters per second) from the Copernicus Marine Environmental Monitoring Service (http://marine.copernicus.eu) for 24 March 2019. NSCS, Northern South China Sea. (B) Sampling sites of E1 in the background of the SLA map with roughly corresponding sampling time. (C) Temperature, (D) salinity, (E) fluorescence, and (F) oxygen concentrations were obtained from conductivity-temperature-depth casts. The blue dots represent the eddy centers; the green dots represent the edges.

was further estimated as $a^{\circ} = V_{\text{max}}/K_{\text{s}}$, and a relatively higher a° of marine AOA (0.26 to 0.75 day⁻¹) than that of NOB (0.10 to 0.21 day⁻¹) was observed at 150 and 200 m (P < 0.05). Vertically, the K_{s} values of NH₃ and NO₂⁻ oxidation generally decreased, while the a° values increased from 100 to 200 m. These changes suggest that nitrifiers had an increased affinity at depths where nutrients were much more depleted.

Abundance and distribution of AOA and NOB

The archaeal *amoA* gene abundance in the upper 500 m ranged from 36 to 2.84×10^6 copies liter⁻¹ and from 43 to 1.74×10^6 copies liter⁻¹ at the eddy center and edge sites, respectively. The *Nitrospina* 16S ribosomal RNA (rRNA) gene abundance at the eddy center and edge sites varied from 36 to 5.56×10^5 copies liter⁻¹ and from 51 to 1.92×10^5 copies liter⁻¹, respectively (Fig. 3, C and D). Although the comparison between a functional gene and a specific



Fig. 2. Dissolved inorganic nitrogen distributions in the upper 500 m water depth at all sampling sites. (**A**) NH_4^+ concentrations; (**B**) NO_2^- concentrations; (**C**) NO_3^- concentrations. The blue and green diamonds represent the eddy centers and edges, respectively. In (A) and (C), lines represent B-spline curves that display the average concentration at every depth in the eddy centers (blue) and edges (green). Lines in (B) denote the single-peak fitting curve via the asymmetric double sigmoidal (Asym2Sig) function for NO_2^- concentration against depth in the eddy centers (blue; $R^2 = 0.504$, P < 0.01 for 10 to 500 m) and edges (green; $R^2 = 0.382$, P < 0.01 for 60 to 500 m).



Fig. 3. Vertical distribution of nitrification rates and nitrifier gene abundances. NH_3 and NO_2^- oxidation rates in the (**A**) eddy center and (**B**) edge. AOA *amoA* and *Nitrospina* 16S ribosomal RNA (rRNA) gene abundances in the (**C**) eddy center and (**D**) edge. Rates were derived from the slope of the linear regression of four independent time-course incubation experiments. The error bars for the rates indicate the SD of the replicates. The error bars for gene abundances represent the SD of three technical replicates. Some error bars are not visible because they are smaller than the symbols. Lines denote the average oxidation rates or gene abundances the propagated error from the SEs.

16S rRNA gene may have limitations, we can infer from our results that the abundance of AOA was significantly higher than that of the NOB *Nitrospina* (P < 0.01). Along a depth gradient, there was an abundance jump in archaeal *amoA* (defined as 10^4 copies liter⁻¹) and *Nitrospina* 16S rRNA genes (defined as 10^3 copies liter⁻¹), where their abundance suddenly increased from very low at surface depths to more abundant in deeper ocean layers. The depths of this abundance jump were shallower at the eddy center sites (60 to 100 m for both genes) compared to that at the edge

sites (80 to 150 m for archaeal *amoA* gene and 120 to 150 m for *Nitrospina* 16S rRNA gene; P < 0.05 for each; Fig. 3, C and D). Therefore, on the basis of the depth-integrated abundances, archaeal *amoA* and *Nitrospina* 16S rRNA genes in the upper 150 m at the eddy center ($3.08 \times 10^{10} \pm 0.13 \times 10^{10}$ and $2.60 \times 10^9 \pm 0.22 \times 10^9$ copies m⁻²) outnumbered those at the edge ($2.20 \times 10^{10} \pm 0.21 \times 10^{10}$ and $4.57 \times 10^8 \pm 0.24 \times 10^8$ copies m⁻²), with an average increase of $40.1 \pm 11.8\%$ and $468.1 \pm 53.7\%$, respectively. When calculating the depth integration of the upper 200 m, the average increases of archaeal *amoA* and *Nitrospina* 16S rRNA gene abundances between the eddy center and edge were $8.0 \pm 6.5\%$ and $84.1 \pm 16.4\%$, respectively.

DISCUSSION

AOA and NOB show high substrate affinity in the oligotrophic wNPSG

The wNPSG is characterized by permanent thermal stratification of the upper ocean (17) that impedes the supply of nutrients from the subsurface, leading to low nutrient concentrations in the euphotic zone. Consistently, NH4⁺ and NO2⁻ concentrations were low in our study, which is suggestive of a substrate-limited condition that may cause intense nutrient competition between nitrifiers and phytoplankton. Furthermore, the availability of high light tends to enhance the competitive ability of phytoplankton for nutrients, aggravating substrate limitation of nitrifiers (23) and driving their maximum abundance to occur at deeper depths than phytoplankton in the wNPSG vertical profile (Figs. 1E and 3, C and D). Organisms with high substrate affinity would therefore have a competitive advantage in the extremely oligotrophic wNPSG. Here, we report relatively lower K_s values of NH₃ oxidation at 150 to 200 m in the wNPSG eddy system (average, 16.3 ± 15.3 nM) compared with the reported values from other oceanic and coastal areas, including the Sargasso Sea $(65 \pm 41 \text{ nM})$ (24), Hood Canal (98 ± 14 nM) (25), the eastern tropical South Pacific (ETSP; $27.2 \pm 4.4 \text{ nM}$) (26), the South China Sea (49.1 to 167.6 nM) (27), the western North Pacific (76 to 247 nM) (28, 29), and the Southern Ocean (28 to 137 nM) (30). The $K_{\rm s}$ values of NO₂⁻ oxidation (average, 91.0 ± 29.0 nM) were similar to that of the Southern California Bight (70 nM) (31), distinctly lower than those reported from the eastern tropical North Pacific (ETNP; $254 \pm 161 \text{ nM}$) (32) and the Southern Ocean (134 to 403 nM) (33), and were at the lower end of reported values from the



Fig. 4. Principal components analysis (PCA) showing the multivariate variation among all sites or samples in terms of biogeochemical variables. (A) PCA results for the first two principal components (PCs) plotted for the depth of the PNM (PNM_dep), NO_2^- concentration in the PNM (PNM_ NO_2^-), nitracline depth (DNO₃), DCM depth (DCM_dep), fluorescence value in the DCM (DCM_con), SLA, NH₃ and NO_2^- oxidation rates at the PNM depth (PNM_ NH_{3ox} and $PNM_{NO_2^-ox}$ respectively), and integrated NH_{3ox} and $NO_2^-_{ox}$ for the upper 150 m (Int_ NH_{3ox} and $Int_{NO_2^-ox}$ respectively) across 16 sites. Blue and green dots represent the eddy center and edge sites, respectively. (**B**) PCA results for the first two PCs plotted for NH_{3ox} , $NO_2^-_{ox}$, NH_4^+ concentrations, NO_2^- concentrations, and fluorescence values across 192 samples from all depths at the 17 sites. Vectors indicate the direction and strength of each biogeochemical variable to the overall distribution. The percentage of variance explained by each PC is shown in each axis title. The blue and green ellipses represent a normal probability of 0.68 for the datasets from the eddy center and edge sites, respectively.

South China Sea (27 to 506 nM) (29) and the subtropical South Atlantic (74 to 167 nM) (33). Such low $K_{\rm s}$ values indicate that nitrifying archaea and bacteria in the wNPSG are highly adapted to the ocean desert. The significantly lower $K_{\rm s}$ of NH₃ oxidation compared to that of NO₂⁻ oxidation (P < 0.05) in the wNPSG resembles previous studies in the South China Sea (27, 29) and Southern Ocean (30, 33). Moreover, the higher a° value of AOA relative to NOB (P < 0.05) suggests a relatively higher affinity of marine AOA toward their substrates. The marine AOA cell size is smaller than marine NOB (29, 34, 35), thus leading to higher cell surface area to volume ratios, which supports their capability of substrate access under limiting conditions (9). The higher substrate affinity of AOA may allow them to draw NH₄⁺ concentrations to lower levels than NO₂⁻ concentrations in the upper 500 m of the wNPSG (Fig. 2, A and B).

We combined the K_s values of marine AOA and NOB from this study with all previously reported K_s values, except those from the ETNP and ETSP where the water column features are greatly different (eutrophic and oxygen deficient). Notably, the K_s values of marine AOA and NOB showed overall exponential decreasing trends from the euphotic zone into the twilight zone (Fig. 5, E and F), indicating an increase in their substrate affinity in extremely substrate-limited environments. Moreover, a lack of light inhibition on nitrifiers at depth provides a favorable condition for improving their substrate affinity (28) to cope with energy stress. The detected lowest Ks of AOA at 200 m (8.0 to 11.3 nM) in the wNPSG expands our understanding of their ability to thrive in such an extremely oligotrophic environment. The isopycnal uplift in the cyclonic eddy not only enhances the nutrient supply from the subsurface ocean but also brings planktonic microorganisms from deep into the euphotic zone (36). A recent investigation reported a redistribution of nitrifiers driven by a cyclonic eddy in the Gulf of California (37). We consistently observed the shallower displacement of AOA and NOB abundance maxima, normally located at the base of or below the euphotic zone (15, 38, 39), at the eddy center compared with the eddy edge (Fig. 3, C and D). Nevertheless, the nitrifier abundance maxima were located within a similar density range (23.5 to 25 kg m^{-3} ; fig. S1) at both the eddy center and edge, which indicates the

movement of nitrifiers from subsurface waters into the euphotic zone due to isopycnal uplift. This vertical migration can have a notable impact on the nitrification rate and the distribution of $\rm NH_4^+$ and $\rm NO_2^-$ in the euphotic zone, as nitrifiers from the subsurface have different kinetic properties from those in the euphotic zone. When deep waters with lower $\rm NH_4^+$ and $\rm NO_2^-$ concentrations upwell into the euphotic zone, overall concentrations of $\rm NH_4^+$ and $\rm NO_2^-$ in the euphotic zone become diluted and are more readily used by high-affinity nitrifiers that are also entrained into shallower waters from the deep sea. Although upward migration of nitrifiers may be hindered by light inhibition, the eddy center shows enhanced light attenuation (Fig. 3B), which creates a favorable environment for the high-affinity nitrifiers that upwelled from the subsurface.

Enhanced NH₃ and NO₂⁻ oxidation in the cyclonic eddy

With the exception of the two edge sites at 150 m, the ambient substrate concentrations were consistently lower than the K_s values, suggesting that nitrification rates were constrained by substrate availability, particularly in the eddy center. Both NH₃ and NO₂⁻ oxidation rates showed significantly positive correlations with the substrate concentration at the eddy center (P < 0.01; Fig. 6A). Similar positive, albeit not always significant, correlations were also found at the eddy edge sites. The slopes of the relationships between NH₃ and NO₂⁻ oxidation rates and the corresponding substrate concentration reflect the degree of responsiveness of nitrifiers to changes in substrate concentrations. The higher slopes at the eddy center (0.20 and 0.06), despite lower ambient NH_4^+ and NO_2^- concentrations (Fig. 2, A and B), compared to the edge (0.12 and 0.007), suggest a stronger response of nitrifiers to the substrate supply, resulting in elevated nitrification rates at the center. The substrate supply may come from the remineralization of enhanced primary production (further discussed in the next paragraph). The higher abundance of AOA and NOB at the eddy center compared to that at the edge sites, particularly in the euphotic zone (Fig. 3, C and D), may partly explain the elevated slopes (or rates) at the eddy center. Furthermore, it is possible that the high-affinity nitrifiers entrained into upper waters from depth can more completely use substrates,



Fig. 5. Michaelis-Menten (M-M) kinetics of NH₃ and NO₂⁻ oxidation. NH₃ oxidation kinetics at sites (**A**) P16_2 and (**B**) P17; NO₂⁻ oxidation kinetics at sites (**C**) P16_2 and (**D**) P17. Lines denote the fitting lines of the M-M equation. The best fit for half-saturation constant K_s of (**E**) NH₃ oxidation and (**F**) NO₂⁻ oxidation against depth. The shaded area represents the 95% confidence interval. Data from this study are shown in blue, and the error bars represent the SEs of the K_s values derived from the M-M equation fit. Data from the literature are shown in black. SS, Sargasso Sea; HCPS, Hood Canal, Puget Sound; SCS, South China Sea; WNP, western North Pacific; SO, Southern Ocean; SCB, Southern California Bight; SSA, subtropical South Atlantic.



Fig. 6. Pearson correlation analysis among biogeochemical parameters. (**A**) Scatter plot matrix (below the diagonal), histograms (diagonal), and Pearson correlation coefficients (above the diagonal) among NH₃ oxidation rates (NH_{3ox}), NO₂⁻ oxidation rates (NO_{2⁻ox}), NH₄⁺ concentrations, NO_{2⁻} concentrations, and fluorescence values in 193 samples from all depths at 17 sites. (**B**) Scatter plot matrix (below the diagonal), histograms (diagonal), and Pearson correlation coefficients (above the diagonal), NO_{2⁻} oxidation rates (NO_{2⁻ox}), NH₄⁺ concentrations, NO_{2⁻} concentrations, and fluorescence values in 193 samples from all depths at 17 sites. (**B**) Scatter plot matrix (below the diagonal), histograms (diagonal), and Pearson correlation coefficients (above the diagonal) among the PNM depth (PNM_dep), NO_{2⁻} concentrations in the PNM (PNM_NO_{2⁻}), nitracline depth (DNO₃), DCM depth (DCM_dep), fluorescence value in the DCM (DCM_con), SLA, NH_{3ox} and NO_{2⁻ox} at the PNM (PNM_NH_{3ox} and PNM_NO_{2⁻ox}, respectively), and integrated NH_{3ox} and NO_{2⁻ox} for the upper 150 m (Int_NH_{3ox} and Int_NO_{2⁻ox}, respectively) at all 17 sites. Significant correlations are indicated with asterisk (*). **P* < 0.05; ***P* < 0.01; ****P* < 0.001. The lines and shadow represent the linear regression line and the 95% confidence interval, respectively. Statistically insignificant correlations are not shown or are represented by dashed lines.

thereby contributing to elevated oxidation rates until a lower ambient concentration is reached at the eddy center.

The NH₃ and NO₂⁻ oxidation rates also positively correlate with the fluorescence value, with the exception of NO₂⁻ oxidation at the eddy edge (P > 0.05; Fig. 6A). These results suggest that nitrification is regulated by the biological productivity (9, 15), particularly at the eddy center. Upwelled subsurface NO₃⁻ may stimulate primary productivity, as can be inferred from the synergistic shoaling of the nitracline and DCM [correlation coefficient (r) = 0.84, P < 0.840.001], increase in DCM fluorescence with shoaling of the nitracline (r = -0.50, P < 0.05) and DCM depth (r = -0.49, P < 0.05; Fig. 6B), as well as higher NO₃⁻ assimilation by phytoplankton (table S1; detailed analyses in a separate study) at the eddy center compared to the edge. The supply of reduced nitrogen substrates for nitrification is thus increased by the subsequent remineralization of organic matter (15). Moreover, upwelled subsurface NO_3^- may stimulate a transition of phytoplankton community structure from one dominated by prokaryotic cyanobacteria with a high affinity for NH₄⁺ to eukaryotes using NO₃⁻ as the main nitrogen source. These processes may reduce the competition between nitrifiers and phytoplankton for NH₃/NH₄⁺ (8, 27, 40), resulting in higher nitrification activity at the eddy center (Fig. 3, A and B). In addition, a recent study has shown that nitrification was also enhanced in the warm-core anticyclonic eddy center due to a reduced competitive ability of phytoplankton for NH4⁺ in low-light conditions, which may be caused by downwelling. Downwelling mixes phytoplankton and nitrifiers into aphotic waters, reducing nitrifier photo-inhibition and increasing phytoplankton photo-limitation (41).

The shoaling of the nitracline promotes the growth and accumulation of phytoplankton (Fig. 1E), which, in turn, enhances light attenuation (Fig. 3B) (42). This phenomenon is supported by the observation of concurrent shoaling of the DCM depth, which is an indicator of light attenuation in the euphotic zone (Fig. 6B) (43). Enhanced light attenuation further expands the nitrifier niche space (Fig. 3, C and D), which is consistent with higher cell-specific NH₃ and NO₂⁻ oxidation rates as well as transcript activities of AOA and NOB functional genes (P < 0.05 to 0.01) at the eddy center (fig. S2). The increase in niche space and higher nitrifier activity results in a significant correlation between the nitracline depth and observed 150-m integrated rates of NH_3 oxidation (r =-0.58, P < 0.05) and NO₂⁻ oxidation (r = -0.65, P < 0.01) in our study (Fig. 6B). Notably, there is a higher absolute value of the slope (2.93) of the linear relationship for the NO_2^- oxidation than the NH_3 oxidation (|slope| = 2.07), suggesting a greater responsiveness of NO₂⁻ oxidation to nitracline shoaling. This observation is consistent with the higher percentage increase in the depth-integrated abundances of Nitrospina 16S rRNA genes than that of the AOA amoA genes in the upper 150 m at the eddy center. Because Nitrospina is relatively more sensitive to light (4, 44, 45), its abundance peak is generally located deeper compared to AOA, around the base of the euphotic zone (Fig. 3D) (29, 38, 46). As a result and in response to upwelling, there is a higher percentage increase in the abundance of NOB compared to AOA within the euphotic zone (Fig. 3C). In addition, the K_s value of NOB decreases more distinctly with depth compared to that of AOA, as indicated by the fitting curves in Fig. 5. Therefore, when deeper-dwelling AOA and NOB upwell and mix with surface AOA and NOB, the NOB population may experience a larger shift in substrate utilization than the AOA population due to larger changes in NOB abundance and K_s values.

This speculation could be one of the reasons why the NO₂⁻ oxidation rates increased more distinctly than NH₃ oxidation rates at the eddy center. Together, these results reveal enhanced NH₃ and NO₂⁻ oxidation at the eddy center through tightly coupled physical-biological interactions, yet the responses of AOA and NOB are not the same. These different responses may be explained by differences in the traits of these organisms, such as maximum growth rates or population loss rates set by viral lysis or predators. In contrast to a steady-state environment in which nitrification rates are mainly determined by the supply of NH₄⁺ from remineralization (*16*), our results imply that, under the influence of cyclonic eddy dynamics, differences in traits between AOA and NOB decouple the two steps of nitrification and affect NO₂⁻ accumulation in a time-varying state set by eddies.

Reduced concentration of NO₂⁻ in the PNM of the cyclonic eddy

The typical PNM structure is evident in all sites; however, the PNM at the eddy center is at a shallower depth and contains lower concentrations of NO_2^- compared to the PNM at the edge sites (Fig. 2). Both the PNM depth and concentration were found to have significant and positive correlations with SLA (r = 0.62, P < 0.01 for each; Fig. 6B), suggesting a notable impact of mesoscale eddy dynamic processes on NO₂⁻ distribution in the study region. Moreover, the PNM depth shows a significant positive correlation with the nitracline depth (r = 0.65, P < 0.01; Fig. 6B), indicating that the PNM shoaling at eddy center sites is closely associated with the upward displacement of the nitracline. Upwelling of NO₃⁻ caused by nitracline shoaling can stimulate phytoplankton growth, which may contribute to the production at the PNM. In addition, a positive correlation between the depths of the PNM and DCM was also observed (r = 0.57, P < 0.05; Fig. 6B) due to the concurrent shoaling of the DCM associated with enhanced phytoplankton biomass and light attenuation in the cyclonic eddies. Strong correlations of the depth of the PNM with these key water column features have also been found in the ETNP (47). Shallowing of the nitracline regulates the substrate supply in the euphotic zone directly through the addition of NO₃⁻ and indirectly via NH₄⁺ regeneration from enhanced remineralization and controls the competition between nitrifiers and phytoplankton for NH_3/NH_4^+ (27).

As noted, mesoscale cyclonic eddies enhance NH₃ and NO₂⁻ oxidation rates overall yet unequally. We observed a negative correlation of the NH₃ oxidation rate at the PNM depth with the depth of the DCM (r = -0.52, P < 0.05) and a positive correlation with DCM concentrations (r = 0.54, P < 0.05), indicating the influence of substrate availability on NH₃ oxidation. In contrast, the NO₂⁻ oxidation rate at the PNM depth was strongly influenced (r = -0.51, P < 0.05; Fig. 6B) by the nitracline depth that is an indicator directly reflecting the degree of water column stratification affected by the dynamic processes such as upwelling and mixing (48). The correlation of NH₃ and NO₂⁻ oxidation rates with different factors suggests that the second step of nitrification (i.e., NO₂⁻ oxidation) may be more directly regulated by dynamic processes. Specifically, the displacement of high-affinity deep NOB can cause a more rapidly enhanced NO₂⁻ oxidation rate in the euphotic zone compared to AOA, which is consistent with the NOB population undergoing a larger shift in abundance and substrate affinity during upwelling. This displacement effect can result in a decoupling between the two steps of nitrification. Thus, NO₂⁻ concentrations

in the PNM within the eddy systems change due to this decoupling, as reflected by the significant correlation of the PNM NO₂⁻ concentrations with the difference between inferred NH₃ and NO₂⁻ oxidation rates (E1: r = 0.60, P < 0.05; E2: no nitrification rates were determined at the edge despite higher NO₂⁻ in the PNM; Fig. 7A). The higher inferred rates of NO₂⁻ oxidation, led by the nitracline shoaling, result in negative net rates of NO₂⁻ production (Fig. 7B), indicating that the NOB population has the potential to immediately oxidize NO₂⁻ produced from NH₃ oxidation. It is possible that there is an additional source of NO₂⁻ from phytoplankton-based processes, but, nevertheless, the negative net rates of NO₂⁻ production by nitrifiers are closely associated with a reduction in NO₂⁻ concentration at the PNM in the eddy center (Fig. 7).

The reduced concentration of NO₂⁻ in the PNM implies an accelerated NO₂⁻ turnover. In the wNPSG cyclonic eddy system, the average NO₂⁻ turnover in the PNM by NO₂⁻ oxidation (calculated as $[NO_2^-]_{avg.}/NO_2^-$ oxidation rate_{avg.}) is 17 days at the eddy center and 96 days at the edge, suggesting that mesoscale dynamics accelerate NO_2^- cycling. It has been reported that short-lived (10 to 30) days) and medium (30 days to 1 year) eddies account for 54.7 and 44.9% of the total eddies in the global ocean, respectively (49). These findings imply that the lifetime of most eddies is usually longer than the NO₂⁻ turnover time by NO₂⁻ oxidation estimated in this study, suggesting that the NO₂⁻ cycle can maintain a rapid pace within mesoscale eddies. Moreover, sustained NO₂⁻ cycle activity may be potentially associated with a change in the natural isotopic composition of NO_3^- within mesoscale eddies (40). A decreasing trend in the difference between nitrate δ^{15} N and δ^{18} O [$\Delta(15-18)$], together with increases in nitrate δ^{15} N and δ^{18} O toward the sea surface (fig. S3) clearly suggests the co-occurrence of nitrate assimilation and nitrification in the upper 200 m (50–53). Newly produced NO_3^- by nitrification introduces a δ^{18} O value of 1.15 per mil (‰) into the NO_3^- pool (54), which is lower than the $\delta^{18}O$ of in situ NO_3^- at 150 to 200 m where nitrate assimilation is limited at our sites. Elevated nitrification rates at 150 to 200 m in the eddy center (Fig. 3, A and B)



Fig. 7. Differences between NH₃ and NO₂⁻ oxidation rates. (**A**) Correlation of differences between NH₃ and NO₂⁻ oxidation rates (NH_{3ox} – NO₂⁻_{ox}) with NO₂⁻ concentrations in the PNM at each site. The solid black line represents the linear fit for the data from the E1 eddy and the shaded area indicates the 95% confidence interval. The dotted ellipse refers to two sites in the E2 eddy. The blue and green diamonds represent the eddy center and edge, respectively. (**B**) Distributions of NH_{3ox} – NO₂⁻_{ox} with depth at the eddy center (blue closed diamonds) and edge (green open diamonds). The error bars represent the propagated errors from the SEs of NH₃ and NO₂⁻ oxidation rates. The blue and green lines represent the average value at the center and edge, respectively. The shaded area indicates the propagated error.

would be expected to lead to more regenerated NO₃⁻ with lower δ^{18} O values, reducing the δ^{18} O of the in situ NO₃⁻ pool and thus relatively higher $\Delta(15-18)$ values compared to the edge sites, which is what we observed (fig. S3C). Together, these findings demonstrate the notable impacts of mesoscale eddies on the PNM depth, magnitude, and turnover in the oligotrophic ocean, thus improving our understanding of the spatiotemporal variability of the PNM globally.

Evaluation of the control of cyclonic eddy on nitrification and PNM

Our measurements of nutrients, rates, and genes allow us to quantitatively estimate the magnitudes of enhancements in NH₃ and NO₂⁻ oxidation as well as reductions in NO₂⁻ concentration in the PNM caused by cyclonic eddies. The potential density anomaly at 150 m (base of the euphotic zone) was 23.2 to 24.4 kg m^{-3} at the eddy edge sites, while corresponding densities were observed at depths ranging from 23 to 143 m (average, 97 ± 39 m) at the eddy center sites. These observations indicate that water below the isopycnal surface at an average density of ~ 23.8 kg m⁻³ upwelled into the euphotic zone at the eddy center while, simultaneously, nitrifiers were entrained from the subsurface into the euphotic zone. Our results show that the integrated abundance of potential subsurface-sourced AOA amoA and Nitrospina 16S rRNA genes from the 23.2 to 24.4 kg m⁻³ isopycnal to 150 m depth accounted for a notable proportion of the total AOA and Ni*trospina* abundances in the euphotic zone of the eddy center sites, when using the eddy edge as a reference (13.7 to 86.4% and 50.9 to 99.8%, respectively). By comparing the average difference of the integrated NH₃ and NO₂⁻ oxidation rates between the center and edge above 150 m, we estimated that these potential subsurfacesourced nitrifiers contributed approximately 57 and 78% of the gross NH₃ and NO₂⁻ oxidation, respectively, of the entire euphotic zone (Fig. 8). We acknowledge that using the eddy edge as a reference may have its limitations, given that these locations may experience a deepening of the nutricline and mixed layer, potentially affecting estimates of the contribution of potential subsurface nitrifiers to the NH₃ and NO₂⁻ oxidation rates at the eddy center. Nevertheless, our findings highlight the role of the eddy-pumping process in driving nitrification in the euphotic zone.

Notably, the average difference between the integrated NH₃ oxidation rate and NO_2^- oxidation rate in the upper 150 m was 36.1 μ mol m⁻² day⁻¹ (~95% higher NH₃ oxidation compared to NO₂⁻ oxidation rates) at the eddy edge sites, suggesting a net production of NO₂⁻ by nitrification. By contrast, the integrated NO₂⁻ oxidation rate outpaced the NH₃ oxidation rate by an average of 21.1 µmol m^{-2} day⁻¹ (~14% higher NO₂⁻ oxidation rate) at the eddy center, implying that nitrification acted as a net sink of NO₂⁻ under the influence of eddy pumping. Thus, we demonstrate a spatial decoupling between nitrification steps caused by eddy perturbations. The enhanced consumption of NO₂⁻ at the eddy center led to a reduction of \sim 24 nM in the PNM, accounting for \sim 36% of the eddy center PNM $[NO_2^-]$ and ~27% of the edge PNM $[NO_2^-]$ during the investigation period (Fig. 8). This finding further suggests an intensification of NO₃⁻ production via nitrification in the eddy center, which could complicate estimates of NO₃⁻-based new production in the eddy system (55). On the basis of 150-m integrated rates of NO₂⁻ oxidation and NO₃⁻ assimilation (table S1), we estimated that nitrification accounted for \sim 24 and \sim 17% of the



Fig. 8. Schematic depicting effects of mesoscale cyclonic eddies on the two steps of the nitrification pathway, NO_2^- **distribution, and PNM in the euphotic zone.** In the eddy center (cylinder), the subsurface water mass entraining NO_3^- and high-affinity nitrifiers, AOA and NOB, upwells into the euphotic zone, which stimulates nitrification and accelerates the NO_2^- cycle. The solid and dashed boxes represent the NH_3/NH_4^+ , NO_2^- , and NO_3^- reservoirs within and outside the cyclonic eddy, respectively. The bright and dim blue arrows indicate the contribution to the 150-m integrated oxidation rates by high-affinity AOA and NOB in the upwelled subsurface water mass and low-affinity AOA and NOB in the surface water, respectively. The solid green line represents the vertical profile of chlorophyll *a* (*Chl-a*) concentrations within the eddy. The black dashed and pink solid lines represent the vertical profiles of NO_2^- concentrations outside and within the eddy, respectively. The green and black ellipses represent phytoplankton-associated processes. PON, particulate organic nitrogen; DON, dissolved organic nitrogen.

 NO_3^- consumed by phytoplankton in the upper 150 m of the eddy center and edge, respectively. These percentages suggest that failure to account for substantial nitrification could lead to a notable overestimation of both new production and carbon export in the eddy system (55). On the other hand, when NO_3^- assimilation by phytoplankton is high, active reduction of NO_3^- can potentially release NO_2^- , and NO_2^- uptake may also occur. The net production of NO_2^- resulting from NO_3^- reduction and NO_2^- uptake by phytoplankton may be a noteworthy factor in the formation of the PNM in phytoplankton-rich areas.

In conclusion, we report the most comprehensive investigation of nitrification within wNPSG cyclonic eddies to date and propose a mesoscale mechanism that controls the distribution pattern of the PNM. The eddy-induced uplift of the isopycnal brought NO_3^- from the subsurface into the euphotic zone, potentially supporting phytoplankton primary production. The increased NO₃⁻ supply, together with increased NH4⁺ caused by organic matter remineralization, reduced NH₃/NH₄⁺ competition between phytoplankton and nitrifiers and enhanced nitrification. Along with NO_3^- , nitrifiers with high affinity, indicated by the low K_s values, from the subsurface were also transported into the euphotic zone, where they consumed NH₃/NH₄⁺ and NO₂⁻ until these nutrients reached lower ambient concentrations. Because of relatively larger vertical differences in the abundance and substrate affinity of NOB compared to AOA, we observed more highly enhanced NO_2^- oxidation than NH₃ oxidation, resulting in a switch from net production to net consumption of NO₂⁻ during nitrification. As a result, NO₂⁻ turnover was accelerated, and NO₂⁻ concentrations in the PNM were reduced. This study provides evidence of how mesoscale physical dynamics control the distribution of the PNM in the wNPSG. Our findings suggest that current estimates of new production and carbon export in the ocean, characterized by mesoscale circulation, may be overestimated because of the effects of eddy dynamics on nitrification-dependent PNM distribution. Specifically, when the nitracline is uplifted, it can cause very low PNM NO_2^- concentrations, indicating that nitrification can generate as much NO_3^- as possible from regenerated reduced nitrogen for use in primary production. The increased availability of NO_3^- can thus lead to overestimates of new production. Therefore, it is important to improve parameters of mesoscale circulation in global ocean models to achieve a more comprehensive understanding of biogeochemical cycles in the dynamic ocean.

MATERIALS AND METHODS

Eddy exploration, sampling, and inorganic nitrogen concentrations

Samples were collected, analyzed, and preserved onboard the R/V TAN KAH KEE during a research cruise from 15 March to 20 April 2019 in the wNPSG (Fig. 1). The cruise track crossed several eddies, which were identified and tracked using daily, satellite altimetry–derived SLA from the Copernicus Marine Environmental Monitoring Service (http://marine.copernicus.eu). The centers and edges of these eddies were identified by the sea surface anomaly and horizontal velocity derived in real time from the shipboard acoustic doppler current profiler (WH300 kHz, Teledyne RD Instruments). A total of 17 sites in two eddies (E1 and E2; Fig. 1, A and B) were sampled with a rosette of Niskin bottles attached to a conductivitytemperature-depth (CTD; Sea-Bird SBE911 plus) profiler. Temperature, salinity, and density were obtained using the CTD system. Fluorescence (mainly from chlorophyll) values and PAR were detected using an ECO-FLNTU fluorometer (WET Labs) and QCP2300-HP sensor (Biospherical Instruments), respectively, attached to the CTD profiler. The bottom of the euphotic zone was defined as 0.1% of surface PAR.

Water samples for inorganic nitrogen analysis were collected in triplicate in 125 ml of acid-washed, high-density polyethylene (HDPE) bottles. The ultra-trace NH₄⁺ concentrations were analyzed onboard immediately after collection using the fluorometric ophthaldialdehyde method by a sensitive flow-batch system, coupling fluorescence detection with flow analysis and solid-phase extraction (56). The detection limit of our batch analyses was 1.3 nM based on three times the SD (0.44) of the blank measurements (n =7). Samples for NO_2^- and NO_3^- concentrations were frozen at -20° C until analysis in the laboratory. NO₃⁻ concentrations were measured using the colorimetric method with a Technicon Auto-Analyzer III (AA3, Bran+Luebbe); the detection limit was 70 nM, and the precision was better than 1% (57). NO_2^- concentrations, along with NO₃⁻ concentrations near or below the detection limit of the AA3, were determined using the flow injection analysisliquid waveguide capillary cell method, which has a detection limit of 5 nM and precision better than 3.1% (58).

Incubation experiments for $\rm NH_3$ and $\rm NO_2^-$ oxidation rates and kinetics

To determine the instantaneous rates of NH_3 and NO_2^- oxidation at all 17 sites (Fig. 1, A and B), approximately 250 ml of seawater in duplicate was incubated in acid-cleaned Nalgene HDPE bottles after $^{15}\rm{N}$ -labeled $\rm{NH_4^+}$ ($^{15}\rm{N}$ -NH_4^+) or $^{15}\rm{N}$ -labeled $\rm{NO_2^-}$ ($^{15}\rm{N}$ -NO_2^-) tracer (98% of ¹⁵N atom, Sigma-Aldrich) was added (final concentration of 30 nM). To alleviate the loss of ¹⁵N by phytoplankton uptake and improve accuracy for samples from the upper 100 to 120 m, additional ¹⁴N-NO₂⁻ and ¹⁴N-NO₃⁻ (final concentration of 0.8 μ M) was added to the incubations for NH₃ and NO₂⁻ oxidation, respectively. After the tracers were added and mixed, 30 ml of seawater was immediately filtered through a 0.2-µm syringe and used to determine the initial isotopic values. The Nalgene bottles, containing the remaining seawater, were incubated in the dark for 11 to 24 hours and 11 to 60 hours at near in situ temperature $(\pm 1^{\circ}C)$ to determine the NH₃ and NO₂⁻ oxidation rates, respectively. After incubation, approximately 30 ml of seawater was filtered through a 0.2- μ m syringe into a 50-ml centrifuge tube and stored at -20° C until analysis.

NH₃ and NO₂⁻ oxidation kinetic experiments were performed at 100, 150, and 200 m at sites P16_1 and P17 (Fig. 1). The dependence of the NH₃ or NO₂⁻ oxidation rate on substrate concentrations was investigated using six different concentrations of ¹⁵N-NH₄⁺ (0.01, 0.03, 0.05, 0.1, 0.5, and 1 μ M) or ¹⁵N-NO₂⁻ (0.03, 0.05, 0.1, 0.2, 0.5, and 1 μ M). For each set, a tracer was added separately into duplicate 250-ml Nalgene HDPE bottles. After adding the tracer and mixing, 30 ml of sample was immediately filtered through a 0.2- μ m syringe filter to measure the initial isotopic values (*t*0). Dark, 24 hours of incubations or time-course [23 (*t*1) hours and 55 (*t*2) hours] incubations were performed in a thermostat incubator at *in situ* temperature (±1°C) for NH₃ or NO₂⁻ oxidation rates, respectively. Incubations were terminated by filtering approximately 30 ml of seawater through a 0.2- μ m syringe filter. The potential ¹⁴N

dilution effect caused by $\rm NH_4^+$ regeneration in our incubation experiments was low, based on the significant linear relationships between $^{15}\rm N$ concentrations in products and incubation time (P < 0.01 to 0.05; fig. S4). Nevertheless, the relative regeneration rate of $\rm NH_4^+$ to the $\rm NH_3$ oxidation rate should be considered when interpreting our results. It is possible that the rapid cycling of $\rm NH_4^+$ in the subtropical gyre may have had an impact on our measurements, and additional investigations are needed to evaluate this potential influence.

Isotope measurements and rate calculations

The δ^{15} N value of NO_x⁻ (δ^{15} N-NO_x⁻) was measured using the denitrifier method for determining the NH_3 oxidation rate (59, 60). Briefly, NO_x^{-} was first quantitatively converted to N_2O using the bacterial strain Pseudomonas aureofaciens (American Type Culture Collection, no. 13985); the δ^{15} N values of N₂O were then measured using a Thermo Finnigan Gasbench-coupled isotope ratio mass spectrometer (GC-IRMS, Thermo Delta V Advantage). Three NO₃⁻ international reference materials (USGS 34, IAEA-N3, and USGS 32) were used to calibrate the measured δ^{15} N- NO_x^{-} . At an injection level of 20 nmol N, the accuracy of the analysis of these standards was better than 0.2‰. For determining the NO₂⁻ oxidation rate, samples were first treated with sulfamic acid (≥99%, Sigma-Aldrich) for 12 hours at room temperature (22°C to 26°C) in the dark to remove NO_2^- (61) and then neutralized with sodium hydroxide. The δ^{15} N value of NO₃⁻ (δ^{15} N-NO₃⁻) was determined by the denitrifier method as described above.

The rates of NH₃ and NO₂⁻ oxidation were determined on the basis of the accumulation of ¹⁵N in the product pool relative to the initial. In the incubations for NH₃ oxidation in the upper 100 m and incubations for NO₂⁻ oxidation at all depths, the final concentrations of NH₃ and NO₂⁻ were close to or less than the measured or reported K_s of NH₃ and NO₂⁻ oxidation (Fig. 5, E and F). We therefore applied a linear regression approach using Eqs. 1 and 2 to estimate the ¹⁴N-reaction rates (8, 26).

$$R_{\text{bulk}} = \frac{[S] \times (r_t - r_0)}{t \times f^{15}} \tag{1}$$

$$R_{14N} = R_{\text{bulk}} \times \frac{[S_i]}{[S_i] + [S_t]} \tag{2}$$

where R_{bulk} is the reaction rate (nanomolar per day) under the bulk substrate concentration (ambient substrate + tracer); *S* denotes the product concentration (nanomolar); f^{15} is the fraction of added ¹⁵N tracer to the total substrate concentration at the beginning of the incubation, r_t and r_0 are ¹⁵N% of the product pool at the end and beginning of the incubation, respectively; and *t* is the incubation duration (hours). R_{14N} is the ¹⁴N-reaction rate calibrated by linear interpolation, and S_i and S_t are the initial substrate and final tracer concentrations, respectively.

Below 100 m, the final concentrations of NH_4^+ were 2.2 to 4.5 times higher than the K_s [8.0 to 11.3 nM; average, 9.5 ± 1.3 (propagated error) nM] of NH_3 oxidation, measured at 150 and 200 m at sites P16_2 and P17 (Fig. 5, A and B). A NH_4^+ concentration higher than K_s precluded the application of the linear first-order model for deriving the ¹⁴N-reaction rate. Therefore, we derived the ¹⁴N-NH₃

oxidation rates below 100 m using the M-M equation

$$V_{14\mathrm{N}} = \frac{V_{\mathrm{max}} \times [S_i]}{K_{\mathrm{s}} + [S_i]} \tag{3}$$

where V_{14N} is the ¹⁴N-NH₃ oxidation rate, $[S_i]$ is the in situ NH₄⁺ concentration, K_s was assigned as 9.5 ± 1.3 nM (i.e., the average K_s values at 150 and 200 m), and V_{max} is the potential maximum rate. V_{max} was derived using Eq. 4 deformed from the M-M equation

$$V_{\rm max} = \frac{(K_{\rm s} + S) \times V_{\rm bulk}}{S} \tag{4}$$

where S is bulk NH_4^+ concentration (ambient substrate + tracer) in the incubation systems, V_{bulk} is the bulk reaction rates (obtained from Eq. 1), and K_s was assigned as 9.5 ± 1.3 nM. The propagated error is shown in data S1.

The rates of NH₃ and NO₂⁻ oxidation in the kinetics experiments were calculated as the accumulation rates of ¹⁵N atoms in the production pool (R_{15}) using Eq. 5

$$R_{15} = \frac{[S] \times (r_t - r_0)}{t}$$
(5)

where *S* denotes the product concentrations in the incubation, and r_t and r_0 are the ¹⁵N fractions of the product pool at the end and beginning of the incubation, respectively. These ¹⁵N accumulation rates and ¹⁵N concentrations were fitted using the M-M equation in SigmaPlot 12.5 software to obtain the kinetic constants (V_{max} and K_s).

DNA extraction and quantitative PCR amplification

For DNA extraction, 2 liters of seawater was filtered through 0.2µm-pore size polycarbonate membranes (25 mm diameter; Millipore) under gentle peristaltic pressure. All membranes were flashfrozen in liquid nitrogen and stored at -80°C until analysis. DNA was extracted using the phenol-chloroform-isoamyl alcohol method as described by Nercessian et al. (62). The concentration and purity of the genomic DNA were checked with a NanoDrop spectrophotometer (Thermo Fisher Scientific 2000/2000c). Abundances of the archaeal amoA and Nitrospina 16S rRNA genes were quantified in triplicate using the quantitative polymerase chain reaction (qPCR) method with a CFX 96 real-time system (Bio-Rad). Standard curves were constructed using serial dilutions $(10^{0} \text{ to } 10^{7} \text{ copies/}\mu\text{l})$ of quantified, linearized plasmid-containing target gene sequences. The qPCR primers, reaction mixtures, and thermocycling conditions are listed in table S2. We used two primer pairs to quantify the high-ammonia concentration cluster and the low-ammonia concentration cluster of AOA (table S2). The total archaeal amoA gene abundance was calculated as the sum of archaeal amoA gene abundances yielded with the two primer sets (63). The efficiencies of the qPCR amplification ranged from 90 to 102% with coefficient of determination (R^2) > 0.99. The specificity of the qPCR reactions was checked by melting curve analysis and agarose gel electrophoresis. The uncertain products were further sequenced to confirm their veracity. In addition, qPCR was conducted to examine the abundance of the β proteobacterial amoA gene with the primer set amoA-1F and amoA-2R (64). AOB were detected only in two samples (10^2) copies liter⁻¹) among all DNA samples.

Statistical analysis

Because a normal distribution of an individual dataset was not always produced, the difference between two independent datasets and paired datasets was tested using the nonparametric Mann-Whitney *U* test and Wilcoxon signed-rank test, respectively, with SPSS 20.0 software. PCA was performed using the *Z*-transformed biogeochemical parameters and visualized by ggbiplot packages in R. Pearson correlation coefficients among biogeochemical parameters were calculated and visualized by GGally packages in R.

Supplementary Materials

This PDF file includes: Materials and Methods Figs. S1 to S4 Tables S1 and S2 Legend for data S1 References

Other Supplementary Material for this manuscript includes the following: Data S1

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