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Effects of landscape modification on coastal sediment nitrogen availability, microbial functional gene abundances and N₂O production potential across the tropical-subtropical gradient

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Abstract

Wetland sediment is an important nitrogen pool and a source of the greenhouse gas nitrous oxide (N₂O). Modification of coastal wetland landscape due to plant invasion and aquaculture activities may drastically change this N pool and the related dynamics of N_2O . This study measured the sediment properties, N₂O production and relevant functional gene abundances in 21 coastal wetlands across five provinces along the tropical-subtropical gradient in China, which all had experienced the same sequence of habitat transformation from native mudflats (MFs) to invasive Spartina alterniflora marshes (SAs) and subsequently to aquaculture ponds (APs). Our results showed that change from MFs to SAs increased the availability of NH₄⁺-N and NO₃⁻-N and the abundance of functional genes related to N₂O production (amoA, nirK, nosZ I, and nosZ II), whereas conversion of SAs to APs resulted in the opposite changes. Invasion of MFs by S. alterniflora increased N₂O production potential by 127.9%, whereas converting SAs to APs decreased it by 30.4%. Based on structural equation modelling, nitrogen substrate availability and abundance of ammonia oxidizers were the key factors driving the change in sediment N₂O production potential in these wetlands. This study revealed the main effect patterns of habitat modification on sediment biogeochemistry and N₂O production across a broad geographical and climate gradient. These findings will help large-scale mapping and assessing landscape change effects on sediment properties and greenhouse gas emissions along the coast.



1. Introduction

The atmospheric concentration of the powerful greenhouse gas nitrous oxide (N₂O) has increased by 123% since the beginning of the industrial era, reaching 333.2 ppbv in 2020 (World Meteorological Organization, 2021). A major source of terrestrial N₂O is microbial transformation of nitrogen (IPCC, 2019) via both nitrification and denitrification (Butterbach-Bahl et al., 2013; Gao et al., 2021; Toyoda et al., 2011; Wu et al., 2019). Quantifying the nitrogen substrate pool, the relevant microbial communities and their activities would be key to understanding N₂O dynamics globally.

Despite covering just 8% of the global land area, wetlands represent one of the world's largest terrestrial nitrogen inventories (Batjes, 1996; Xu et al., 2020). Coastal wetlands are particularly important for nitrogen storage (Batjes, 1996; Yang et al., 2016) owing to their high rates of sedimentation and organic matter burial (Chmura et al., 2003; He et al., 2021). Unfortunately, coastal wetlands are increasingly subject to habitat degradation and modification due to land-use change and exotic plant invasion (Murray et al., 2019; Sun et al., 2015; Walker and Smith, 1992), which would likely alter the sediment properties and related microbial production of greenhouse gases such as N₂O (Bahram et al., 2022; Tan et al., 2022).

There is a total of 5.79×10^6 ha of coastal wetlands along the southern and eastern seaboards of mainland China, accounting for about 10% of the total natural wetlands in the country (Sun et al., 2015). There have been small-scale studies on the effects of habitat change (e.g., plant invasion, agroforestry reclamations, aquaculture reclamation, etc.) on nitrogen mineralization and N₂O emissions in these coastal wetlands (Gao et al., 2019a, 2019b; He et al., 2021; Tan et al., 2020; Yang et al., 2016, 2017; Zhang et al., 2016). In the recent decades, many coastal areas in China have undergone similar sequence of landscape change, with mudflats transformed by the invasion of the exotic cordgrass *Spartina alterniflora* and subsequent clearing of the marsh to construct aquaculture ponds (Duan et al., 2020; Sun et al., 2015; Ren et al., 2019). This provides an opportunity to examine the general pattern of landscape modification effects on sediment properties and N₂O production across the broad geographical range.

Ideally, a proper assessment of the landscape change effects would require comparing the habitat characteristics and N₂O production before and after modification. However, such time-lapsed study is not possible because many of the impacted coastal areas in China lack historical information and routine monitoring. Instead, we took samples from 21 coastal wetlands along a 2500-km long transect across the tropical and subtropical zones. Large areas of these wetlands have undergone the same sequence of transformation, from native non-vegetated mudflats to *S. alterniflora* marshes and subsequently to aquaculture ponds. By analyzing the sediments' physicochemical properties, nitrogen-cycling functional gene abundances and N₂O production potentials in all three habitat types, we were able to derive

common effect patterns of habitat modifications on sediment N_2O production, regardless of differences in local climate, habitat age, environmental conditions and aquaculture practices. This knowledge will be essential for assessing landscape change effects on greenhouse gas budget at the regional to national scale.

This study hypothesized that the conversion of mudflats to *S. alterniflora* marshes would increase the abundances of nitrogen-cycling functional genes and N_2O production potential in the sediment, thanks to an increased supply of nitrogen substrates by the vegetation. Conversely, this study hypothesized that removal of *S. alterniflora* from aquaculture ponds and routine management of pond sediment would decrease nitrogen substrate supply to the sediment, disrupt the sediment microbial community and lower the N_2O production potential.

2. Materials and methods

2.1. Study area and sample collection

Sediment samples were collected at 21 coastal wetland sites across the tropical and subtropical climate zones in southeastern China (20°42′ N to 31°51′ N; 109°11′ E to 122°11′ E) (Fig. 1). These sites span five provinces, with two sites in Shanghai (SH), six in Zhejiang (ZJ), nine in Fujian (FJ), three in Guangdong (GD) and one in Guangxi (GX) (Fig. 1). The annual average temperature varied from 11.0 to 23.0 °C and precipitation from 100 to 220 cm across the five provinces. Coastal wetlands in these five provinces cover an area of 2.58×106 ha, accounting for 44.5% of the total area of coastal wetlands in China (Sun et al., 2015). There was approximately 3.6×105 ha of tidal flats along the coastal zone of the five provinces (Jia et al., 2021), representing 42.4% of the total areas of tidal flats in China. Many of these coastal wetlands have been impacted by the invasion of *S. alterniflora* and subsequent conversion to aquaculture ponds. Along these coastal zones, *S. alterniflora* marsh area in China (Liu et al., 2018), whereas the aquaculture ponds cover an area of 5.31×105 ha, equivalent to 36.9% of the total aquaculture pond area in the country (Duan et al., 2020).



Fig. 1. Locations of the 21 coastal wetland sites in southeastern China. At each site, three habitat types were sampled, including mudflats, *Spartina alterniflora* marshes and aquaculture ponds.

Field sampling campaigns were carried out in the three habitat types at each of the 21 coastal wetland sites, namely native mudflats (MFs), *S. alterniflora* marshes (SAs) and aquaculture ponds (APs), between December 2019 and January 2020. One surface (top 20 cm) sediment

sample from each of the triplicate plots established in each habitat was collected with a steel corer (5 cm internal diameter), for a total of 189 surface sediment samples. All sediment samples were kept at 4 °C until use (Hellman et al., 2019).

2.2. Determination of sediment physicochemical properties

In the laboratory, each sediment sample was sifted through a 2-mm sieve before the analysis of various physicochemical parameters. Sediment pH and salinity were measured with a pH meter (Orion 868, USA; a 1:2.5 v/v sediment-deionized water mixture) and a salinity meter (Salt6, Eutech Instruments, USA; a 1:5 v/v sediment-deionized water mixture), respectively. Sediment particle size was measured with a laser particle size analyzer (Master Sizer 2000; Malvern Scientific Instruments, Suffolk, UK). Sediment NO₃⁻-N and NH₄⁺-N were extracted with 2 M KCl solution (Gao et al., 2019b; Yin et al., 2017) and the concentrations of NO₃⁻-N and NH4+-N in the extracts were measured with a flow injection analyzer (Skalar Analytical SAN⁺⁺, Netherlands). Sediment microbial biomass nitrogen (MBN) content was determined by the fumigation-extraction method (Templer et al., 2003). The concentrations of SO_4^{2-} and Cl⁻ in sediments were measured with an ion chromatograph (Dionex 2100, USA) following the methods of Chen and Sun (2020).

2.3. DNA extraction and real-time quantitative PCR

Genomic DNA was extracted from each 0.5 g of freeze-dried sediment using FastDNA Spin Kit for Soil (MP Biomedicals, CA, USA) according to the manufacturer's protocol. The quality and quantity of extracted DNA was verified by

gel electrophoresis and spectrophotometry (NanoDrop Technologies, Wilmington, USA).

Quantification of nitrogen-cycling functional genes was performed using a real-time polymerase chain reaction (PCR) detection system (CFX384, Bio-Rad Laboratories Inc., Hercules, CA, USA). Each reaction mixture (10 µL) contained 5 µL SYBR mix, an optimized concentration of forward and reverse primers, 1 µL of template (containing approximately 1-10 ng of DNA) and sterilized distilled water. Three negative controls with sterilized distilled water instead of DNA templates were included in the analysis. Nitrogen-cycling functional genes involved in ammonia oxidation (ammonia-oxidizing archaea (AOA) amoA and ammonia-oxidizing bacteria (AOB) amoA) and denitrification (nirK, nirS, nosZ I, and nosZ II) were determined and the details of primers and thermal cycling conditions for PCR are shown in Table S1. The specificity of PCR amplification was assessed by gel electrophoresis and melt curves. Standard curves were generated from a tenfold serial dilution of plasmid DNA containing the target genes. The reaction efficiency ranged from 88 to 99% with an R^2 value of 0.991–0.998.

2.4. Determination of sediment N₂O production potential

The sediment N₂O production potential was measured by anaerobic slurry incubation (Liu et al., 2019; Wang et al., 2017). While sediment N₂O production involves both oxic (e.g. nitrification) and anoxic processes (e.g. denitrification), the terminal step of the process often occurs in anoxic condition (Hu et al., 2015); therefore, we used anaerobic slurry incubation to estimate the *in situ* N₂O production potential. Approximately 30 g of each wet sediment sample and 30 mL of deoxygenated in situ overlying water were added to a 200 mL glass bottle and then flushed with N_2 gas (>99.9999% purity) for 5–8 min to create an anoxic condition. All bottles were then incubated for 48 h at the *in situ* temperature, and headspace gas samples were taken at 0, 24, and 48 h. Prior to gas sampling, each glass bottle was shaken on a rotary shaker at 200 rpm for 0.5 h to drive all the N₂O produced in sediment into the headspace. Subsequently, 5 mL of the headspace gas samples were taken with a syringe and 5 mL of pure N_2 gas was added back to each bottle to maintain the atmospheric pressure. The N_2O concentrations in the collected gas samples were measured on a gas chromatograph (GC-2014, Shimadzu, Japan) equipped with an electron capture detector. N₂O production potential $[ng N_2O g^{-1} (dry weight) day^{-1}]$ was then determined based on the change in cumulative N₂O produced per gram of dry sediment over time (Liu et al., 2019; Wang et al., 2017).

2.5. Statistical analysis

Significant differences in sediment physicochemical properties, nitrogen-cycling functional gene abundances, and N₂O production potential among the three habitats were tested by analysis of variance (ANOVA) using the SPSS version 25.0 (IBM, Armonk, NY, USA). Statistical plots were generated using OriginPro 2021(OriginLab Corp. USA). Pearson correlation analysis was used to examine the relationships between sediment physicochemical properties, nitrogen-cycling functional genes abundances, and N₂O production potential using the vegan package in R software (Version 4.1.0). Structural equation modelling (SEM) was performed using AMOS 21.0 (Amos Development Corporation, Chicago, IL, USA) to evaluate the direct or indirect relationships between habitat change, sediment physicochemical properties, nitrogen-cycling functional gene abundances and N₂O production potential. *A prior* model was established based on our hypotheses and adjusted to achieve an optimal model fit based on the modification indices in the AMOS software (Bahram et al., 2022). Three commonly used indices were selected to assess the goodness of fit of the model, namely Chi-square test (χ^2), goodness of fit index (GFI) and root mean square error of approximation (RMSEA).

3. Results

3.1. Sediment physico-chemical properties

Across all 21 wetland sites, sediment NH₄⁺-N concentration (mean ± SE) in SAs (24.0 ± 1.3 mg kg⁻¹) was significantly higher than that in APs (16.9 ± 1.0 mg kg⁻¹), which was in turn higher than that in MFs (13.3 ± 0.8 mg kg⁻¹) (p < 0.01, Fig. 2a). NO₃⁻⁻N concentration in SAs (1.8 ± 0.1 mg kg⁻¹) was higher than that in MFs (1.3 ± 0.1 mg kg⁻¹) and APs (1.5 ± 0.1 mg kg⁻¹) (p < 0.01; Fig. 2b). MBN concentration was the highest in SAs (26.6 ± 1.9 mg kg⁻¹), followed by APs (16.8 ± 0.8 mg kg⁻¹) and MFs (12.7 ± 0.7 mg kg⁻¹) (p < 0.01; Fig. 2c). No significant differences were found in sediment pH, salinity, bulk density and percent clay particles among the three habitat types (Table S2). Mean sediment Cl⁻ concentration was significantly higher in SAs (40.9 mg kg⁻¹) than in MFs (36.8 mg kg⁻¹) and APs (37.8 mg kg⁻¹), while mean sediment SO₄²⁻ concentration was significantly higher in APs (17.5 mg kg⁻¹) than in MFs (8.9 mg kg⁻¹) and SAs (9.1 mg kg⁻¹) (Table S2).



Fig. 2. Box plots of nitrogen substrates (NH₄⁺-N, NO₃⁻-N) and microbial biomass nitrogen (MBN) in surface sediment of the three wetland habitat types: mudflats (MFs), *S. alterniflora* marshes (SAs) and aquaculture ponds (APs). [The boxes, center line, and whiskers represent the 25th – 75th percentiles, median value, and 5th and 95th percentiles, respectively.] Different letters above the boxes indicate significant differences between habitat types (p < 0.05).

3.2. Functional gene abundances

The copy numbers of genes for ammonia oxidation (ammonia-oxidizing archaea (AOA) *amoA* and ammonia-oxidizing bacteria (AOB) *amoA*) and denitrification (*nirK*, *nirS*, *nosZ* I, and *nosZ* II) in the different habitat types are shown in Fig. 3. Overall, the

mean copy numbers of the AOA *amoA*, AOB *amoA* and *nirK* genes were significantly higher in SAs $(5.46 \times 10^6, 2.28 \times 10^7 \text{ and } 9.89 \times 10^7 \text{ copies g}^{-1}$, respectively) than in both APs $(2.96 \times 10^6, 1.49 \times 10^7 \text{ and } 6.77 \times 10^7 \text{ copies g}^{-1}$, respectively) and MFs $(2.74 \times 10^6, 1.34 \times 10^7 \text{ and } 5.83 \times 10^7 \text{ copies g}^{-1}$, respectively) (p < 0.01; Fig. 3a-c). The mean copy number of the *nirS* genes was significantly higher in APs $(13.38 \times 10^7 \text{ copies g}^{-1})$ than in both SAs $(9.45 \times 10^7 \text{ copies g}^{-1})$ and MFs $(6.99 \times 10^7 \text{ copies g}^{-1})$ (p < 0.01; Fig. 3d). MFs tended to have fewer copies of both *nosZ* I and *nosZ* II genes $(6.57 \times 10^7 \text{ and } 9.72 \times 10^7 \text{ copies g}^{-1})$, respectively) than the other habitat types (p < 0.005; Fig. 3e and f).



Fig. 3. Sediment gene abundances (AOA *amoA*, AOB *amoA*, *nirK*, *nirS*, *nosZ* I and *nosZ* II) in the three habitat types: mudflats (MFs), *S. alterniflora* marshes (SAs) and aquaculture ponds (APs). Bars represent mean \pm 1SE (*n* = 63). Different letters above the bars indicate significant differences (*p* < 0.05) between the habitat types.

3.3. Sediment N₂O production potential

The mean sediment N₂O production potential varied considerably between sites, ranging 30.8–176.4 ng g⁻¹ d⁻¹ in MFs, 30.8–388.4 ng g⁻¹ d⁻¹ in SAs, and 64.1–327.7 ng g⁻¹ d⁻¹ in APs (Fig. 4a). Across all 21 wetland sites, the mean (\pm SE) sediment N₂O production potential was

the highest in SAs (217.1 \pm 13.7 ng g⁻¹ d⁻¹), followed by APs (151.1 \pm 9.3 ng g⁻¹ d⁻¹) and MFs (95.3 \pm 9.3 ng g⁻¹ d⁻¹) (p < 0.01; Fig. 4b). Therefore, the conversion of MFs to SAs increased sediment N₂O production potential by 127.9%, while the conversion of SAs to APs decreased N₂O production potential by 30.4%.



Fig. 4. (a) Sediment N₂O production potential in the three habitat types: mudflats (MFs), *S. alterniflora* marshes (SAs) and aquaculture ponds (APs) at each of the wetland sites. (b) Data from all 21 wetland sites combined in box plots to compare sediment N₂O production potentials between habitat types; different letters above the boxes indicate significant differences (p < 0.05).

3.4. Environmental control of sediment N₂O production potential

The results of Pearson correlation analysis between sediment N₂O production potential and various biotic and abiotic variables are shown in Fig. 5. For the conversion of MFs to SAs, sediment N₂O production potential was positively correlated to the abundances of AOA *amoA*, AOB *amoA*, *nirK*, *nirS* and *nosZ* I (p < 0.05), as well as the concentrations of NO₃⁻-N, NH₄⁺-N and MBN (p < 0.001), but negatively correlated with sediment pH (p < 0.05; Fig. 5a). For the conversion of SAs to APs, sediment N₂O production potential was positively correlated to the abundances of AOA *amoA*, AOB *amoA* and *nirK* (p < 0.05) and the concentrations of NO₃⁻-N, NH₄⁺-N and MBN (p < 0.001), but negatively correlated with sediment pH (p < 0.001) and *nosZ* II (p < 0.05; Fig. 5b). The results of SEM analysis revealed that changes in sediment N₂O production potential were mediated mainly through changes in the concentrations of NH₄⁺-N and MBN in both habitat modification scenarios (Fig. 6a and b). Overall, the concentrations of nitrogen substrates (NO₃⁻-N and NH₄⁺-N) and microbial biomass (MBN) had the largest standardized positive effects on sediment N₂O production potential functional genes in affecting sediment N₂O production potential during habitat change.



Fig. 5. Correlations among environmental variables, abundances of nitrogen-cycling functional genes and sediment N₂O production potential (*PP*) (n = 216) for the different habitat modification scenarios: (a) conversion of mudflats to *S. alterniflora* marshes; (b) conversion of *S. alterniflora* marshes to aquaculture ponds. Color of the pie indicates the direction of correlation (blue = positive; red = negative). Size of the pie is proportional to the r^2 value. Asterisks indicate levels of significance (*p < 0.05; **p < 0.01; **p < 0.001).



Fig. 6. Structural equation models (SEM) to evaluate the direct and indirect effects of landscape change, sediment properties and the abundance of functional genes on N_2O production potential under different habitat modification scenarios: (a) conversion of mudflats to *S. alterniflora* marshes; (b) conversion of *S. alterniflora* marshes to aquaculture ponds. Total standardized effects of multiple factors on N_2O production potential for the respective habitat modification scenarios are shown in panel (c) and (d).

4. Discussion

Large swaths of coastal mudflat in China have been transformed into marshes by the invasive *S. alterniflora* (Mao et al., 2019). To control the spread of *S. alterniflora* and boost food production, many of these marshes have been subsequently cleared and converted into aquaculture ponds (Duan et al., 2021). These drastic landscape transformations have been shown to alter the sediment organic carbon content, carbon remineralization and carbon GHG production (Yang et al., 2022). The rapid expansion of coastal aquaculture in China also raises the alarm of potential increase in N₂O production and emission, thanks to the increasing use of nitrogenous fertilizer and feeds in the farming process (Hu et al., 2012; Zhou et al., 2021).

Previous studies have shown that non-native plant species could increase N_2O emissions from coastal wetlands (Gao et al., 2019a, 2019c), likely by increasing organic input into the sediment (Wang et al., 2019a; Xia et al., 2021), which would promote microbial abundance

and nitrogen remineralization. This is supported by our observation of significantly higher sediment MBN, NH₄⁺-N and NO₃⁻-N concentrations in SAs relative to MFs (Fig. 2). An earlier meta-analysis has shown that increasing NH₄⁺-N availability can promote the growth of both AOA and AOB (Ouyang et al., 2018), which would lead to a higher N₂O production. Our correlation and SEM analyses indeed showed that both AOA *amoA* and AOB *amoA* abundances were positively correlated with sediment NH₄⁺-N concentrations (Fig. 6), and our incubation experiments also showed a significantly higher N₂O production potential in SAs than MFs (Fig. 4). These findings support our first hypothesis that conversion of MFs to SAs enhanced sediment N₂O production potential by increasing the supply of nitrogen substrates for microbial-mediated ammonia oxidation.

On the other hand, our data showed that the conversion of SAs to APs decreased sediment N₂O production potential (Fig. 4), which supported our second hypothesis. Some previous studies have also shown that conversion of coastal marshes to aquaculture ponds could reduce net N₂O emissions (Yang et al., 2017; Yuan et al., 2019; Tan et al., 2020). This at first glance is counter-intuitive, as the use of fertilizer and feeds in aquaculture is widely expected to increase N₂O production and emission (Hu et al., 2012; Williams and Crutzen, 2010). However, it is necessary to consider that some of the added nitrogen (as fertilizer or feeds) would have been sequestered into the sediment or harvested as biomass. Many of the coastal aquaculture ponds in China are for farming shrimp, which has a relatively high nutrient utilization efficiency and consequently, only a small percentage of the added nitrogen would be lost as N₂O emission (Yang et al., 2021). Meanwhile, the removal of S. alterniflora during the construction of aquaculture ponds would have eliminated plant-mediated supply of labile organics to the sediment, which may partly explain the lower NH4⁺-N and NO3⁻-N concentrations in AP sediment (Fig. 2). Furthermore, a common aquaculture management practice is to dry out the pond sediment and condition it by adding lime between farming seasons (Yang et al., 2021), which would have disrupted the sediment microbial community and its activity. These likely contributed to the lower sediment MBN and N2O production potential relative to SAs (Fig. 2, Fig. 5).

Denitrification is a key process in N₂O dynamics in coastal and estuarine environments (Hou et al., 2015; Su et al., 2021, 2022). However, the functional genes for denitrification (i.e., nirK, nirS, nosZ I and nosZ II) were found to have limited influence on sediment N₂O production potential in this study (Fig. 6), which might be due to the overall low NO_3^- -N concentrations across our study sites (Fig. 2) and that complete denitrification may produce N₂ instead of N₂O as the end-product (Ciarlo et al., 2008; Wilcock and Sorrell, 2008; Peralta et al., 2010). In contrast, N₂O production potential was most strongly correlated with the functional genes AOA amoA and AOB amoA (Fig. 5, Fig. 6), suggesting that ammonia oxidation was the overall rate-limiting step in N₂O production in these wetland ecosystems. This aligns with the findings of Bahram et al. (2022) that the abundance of AOA is a key factor determining the rate of N₂O emissions from global wetlands. Indeed, ammonia oxidizers can drive N₂O production (Hu et al., 2015) especially when NH_4^+ -N is the dominant form of available nitrogen (Lin et al., 2017; Wang et al., 2019b), such as the case in our study where sediment NH4+-N concentration was an order of magnitude higher than NO₃⁻-N across all sampling sites (Fig. 2). It was also not surprising to find that AOA amoA was more abundant than AOB amoA (Fig. 3a and b), since AOA can better cope with stresses, giving them a competitive edge over AOB in hypoxic and hypersaline environment (Valentine, 2007; Sun et al., 2022), including wetlands (Sims et al., 2012; Wang et al., 2020; Lin et al., 2021).

5. Conclusions

This study investigated the effects of coastal habitat modification on sediment N_2O production potential across a broad geographical range in China. Our results suggest that conversion of mudflats to *S. alterniflora* marshes enhanced sediment N_2O production potential by increasing the supply of nitrogen substrates and the functional gene abundance for ammonia oxidation, whereas, contrary to common expectation, the subsequent conversion

of *S. alterniflora* marshes to aquaculture ponds reduced sediment N₂O production potential owing to a decrease in nitrogen substrate availability and AOA *amoA* gene abundance. These findings highlight that converting *S. alterniflora* marshes to aquaculture ponds could be an effective strategy to achieve multiple benefits of controlling an invasive species, boosting food production and decreasing sediment GHG emission. More importantly, using data from widely distributed sampling sites, we were able to derive common effect patterns of landscape transformation as the results of plant invasion and aquaculture reclamation across the broad geographical and climate range, from tropical to subtropical zones, regardless of local differences in hydrography, biodiversity, management practices or other variables. These findings will facilitate follow-on large-scale mapping and assessing landscape change effects on coastal ecosystems and N₂O emissions, for example, by incorporating GIS and remote sensing data. While we measured N₂O production in sediment, the actual emissions to the atmosphere could be further modulated by *in-situ* biological/abiotic factors. Measurements of *in-situ* N₂O emissions from the different habitats in future study, using methods such as flux chambers, will be valuable.

Author contribution statement

Conceptualization: Ping Yang, Kam W. Tang, Chuan Tong, Derrick Y. F. Lai, Yongxin Lin Methodology: Ping Yang, Linhai Zhang, Xiao Lin, Yongxin Li, Manjing Ruan, Formal analysis: Ping Yang, Yan Hong, Lishan Tan, Derrick Y. F. Lai, Manjing Ruan, Validation: Ping Yang, Investigation: Ping Yang, Linhai Zhang, Xiao Lin, Yan Hong, Lishan Tan, Wanyi Zhu, Derrick Y. F. Lai, Data Curation: Ping Yang, Kam W. Tang, Chuan Tong, Writing-Original Draft: Ping Yang, Kam W. Tang. Writing - Review & Editing: Ping Yang, Kam W. Tang, Hong Yang, Derrick Y. F. Lai, Yongxin Li, Project Administration: Ping Yang, Chuan Tong, Hong Yang, Derrick Y. F. Lai, Funding acquisition: Ping Yang, Chuan Tong, Hong Yang, Derrick Y. F. Lai.

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