



# Resolving distribution and controls of terrigenous and marine particulate organic matter across an energetic shelf

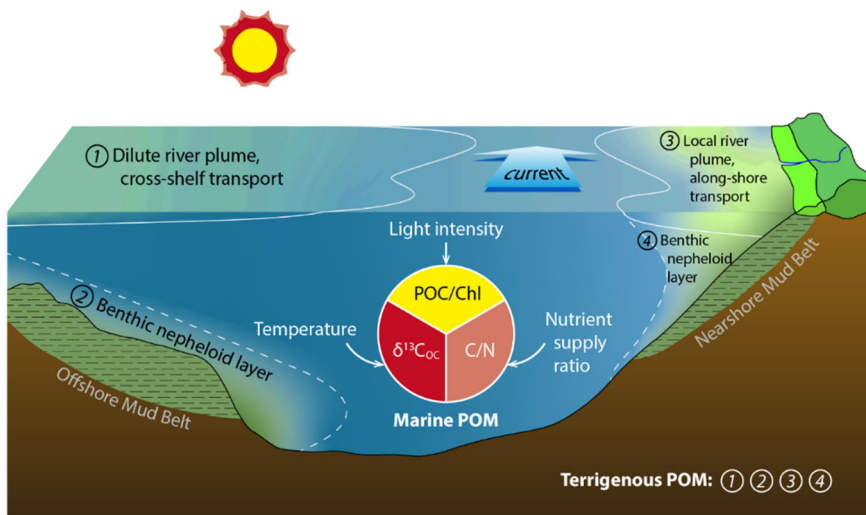
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**Abstract.** We assess the sources, distribution and controls of particulate organic matter (POM) across the northeastern Taiwan Strait, where monsoonal forcing, water-mass mixing, riverine inputs and sediment resuspension modulate particle dynamics. By integrating lignin biomarkers, bulk geochemistry, and sedimentary constraints within a two-step quantification approach, we demonstrate the influence of river discharge, plume intrusions, and seafloor resuspension on the distribution of terrigenous POM. Terrigenous particulate organic carbon ( $POC_{terr}$ ) represents a minor component in most water samples but becomes substantial in resuspension-dominated layers. Combining estimated  $POC_{terr}$  with modeled current velocities yields an export flux of  $\sim 243 \pm 56$  kt C yr<sup>-1</sup>, consistent with the regional imbalance between riverine input and sedimentary burial. After correction for terrigenous influence, bulk POM properties exhibit features reflecting nutrient supply, photoacclimation, and temperature-dependent variation in stable carbon isotopic ( $\delta^{13}\text{C}$ ) composition. Comparisons with co-sampled surface sediments show that biomarker signals are preserved more faithfully than  $\delta^{13}\text{C}$  of organic matter, which is strongly modulated by lateral transport. This study provides a practical framework for quantifying terrigenous and marine POM in continental-shelf settings and offers improved constraints for interpreting source-to-sink processes and sedimentary archives.





## 1 Introduction

Continental shelves are widely recognized as critical interfaces in the global carbon cycle, although they represent only 5 % of the ocean area (Dunne et al., 2007). These environments receive substantial inputs of terrigenous and marine organic matter (OM) and are estimated to account for up to 85 % of global organic carbon (OC) burial (Burdige, 2005, 2007). To constrain the fate and long-term sequestration efficiency of OM in individual shelf systems, quantitative characterization of marine and terrigenous OM sources is essential. Extensive research has focused on characterizing the sources of OM in shelf sediments (e.g., Bao et al., 2018; Tao et al., 2023; Wei et al., 2020), yet the provenance of particulate organic matter (POM) suspended in the water column remains insufficiently resolved. This knowledge gap limits our understanding of modern source-to-sink processes and undermines confidence in paleoenvironmental reconstructions based on sedimentary OM.

Bulk geochemical parameters of OM, such as atomic C/N ratio, the mass ratio of OC to chlorophyll a (OC/Chl), and the stable carbon isotopic ratio of OC ( $\delta^{13}\text{C}_{\text{OC}}$ ), have been widely used to constrain POM sources (e.g., Gao et al., 2014; Guo et al., 2015; Lee et al., 2023). However, their capacity to distinguish complex POM mixtures in shelf waters is limited. Shelf waters receive terrigenous POM inputs from rivers and from sediment resuspension, and these two sources may differ in bulk properties depending on the extent of OM partitioning during transport and resuspension (Lin et al., 2025a). In addition, marine plankton communities, particularly primary producers, can produce bulk POM signatures that overlap with those of terrigenous OM (e.g., Geider, 1987; Laws et al., 1995; Martiny et al., 2013). To alleviate these complications, previous studies have focused on sampling layers where a single POM source is expected to dominate, such as the deep Chl maximum (DCM) or the benthic nepheloid layer (e.g., Liu et al., 2018a; Sun et al., 2024). Although informative for process-oriented investigations, these strategies do not provide an integrated view of POM mixing and transport throughout the water column.

Two complementary approaches may help address this limitation. The first involves the use of biomarkers that provide diagnostic information on specific OM sources. Lignin is a stable biopolymer found exclusively in the cell walls of vascular plants (Benner et al., 1987; Hedges et al., 1997). Because vascular plants are largely restricted to land, lignin serves as unambiguous tracers for terrigenous OM. Lignin has been widely applied to trace terrigenous inputs in marine sediments (e.g., Bianchi et al., 2018), but its use in POM studies remains limited. The second approach involves characterizing surface sediments collected concurrently with POM to constrain the contribution from resuspension. This strategy was implemented by Sun et al. (2024), who quantitatively evaluated how sediment reworking influences the distribution and degradation of terrigenous POM. Together, these constraints offer a way to better distinguish terrigenous contributions to POM and to clarify how bulk geochemical parameters relate to the condition of marine plankton communities.

The overarching goal of this study is to provide a full-water-column assessment of the sources, distribution, and controls of POM in the northeastern Taiwan Strait, a shallow and energetic shelf system (Fig. 1). The properties and spatial distribution of OM in surface sediments collected concurrently with the POM samples were presented in our earlier study (Lin et al., 2025a). The present work builds on this foundation through three objectives. First, we quantify terrigenous particulate organic carbon (POC<sub>terr</sub>), defined as the sum of biospheric and petrogenic OC, using lignin and the stable carbon isotopic

55 composition of organic carbon ( $\delta^{13}\text{C}_{\text{OC}}$ ) as key tracers within an integrated two-step quantitative approach. Second, we examine the biogeochemical characteristics of the remaining marine POM and evaluate the associated physiological controls. Finally, we establish source-to-sink coherence by comparing POM characteristics in the water column, which reflect short-term transport processes, with the OM composition recorded in surface sediments. This comparison provides insights into OM transport dynamics and supports more robust interpretations of OM proxies in shelf sediment archives.

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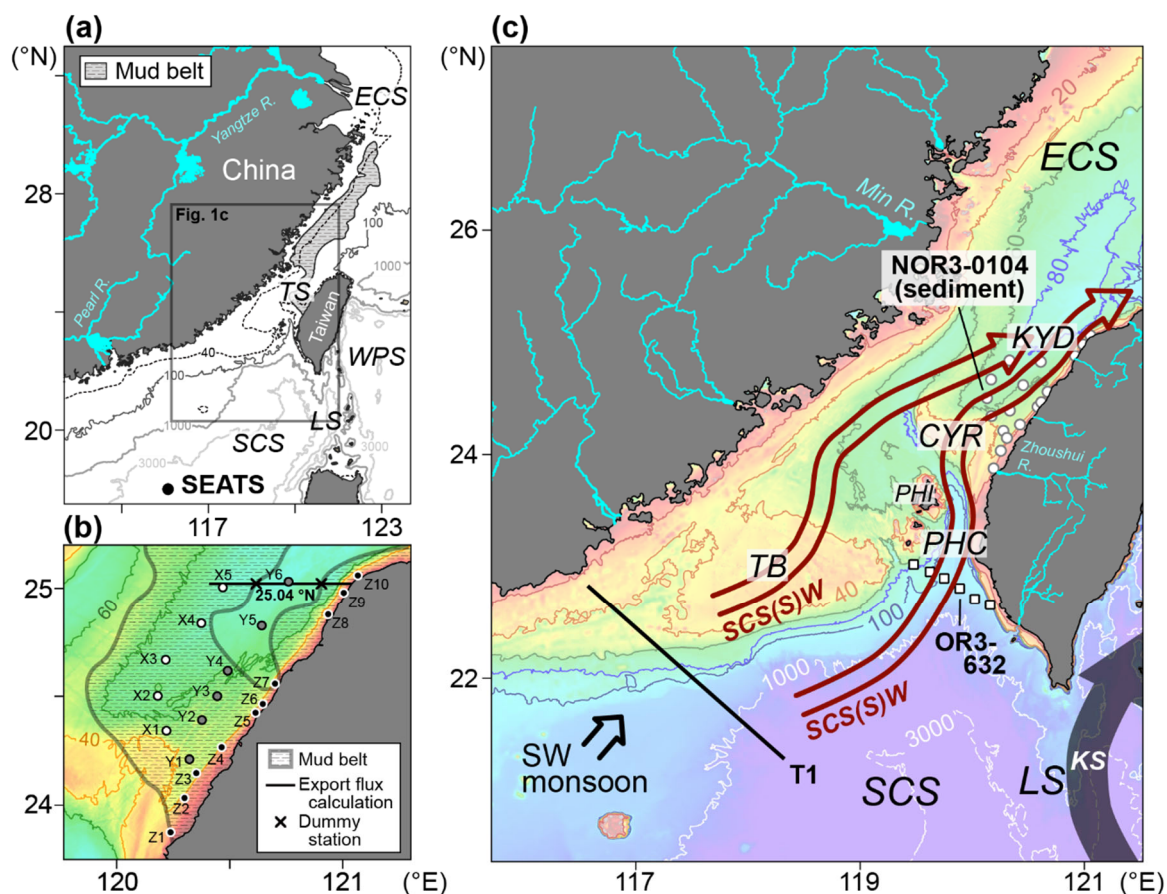


Figure 1: Study area and sampling sites. (a) Study area relative to China and Taiwan. The SEATS station (Liu et al., 2007) is also shown. ECS, East China Sea; LS, Luzon Strait; SCS, South China Sea; TS, Taiwan Strait; WPS, West Philippine Sea. (b) Seawater sampling sites from the cruise NOR3-0104. The extent of mud belts (mean grain size  $< 63 \mu\text{m}$ ) was based on the isosurface map of sediment grain size (Lin et al., 2025a). (c) Bathymetry and summer flow field (redrawn from Jan et al., 2010). Also shown are seabed sediment sampling sites from cruise NOR3-0104 (Lin et al., 2025a), legacy stations from cruise OR3-632 (Ocean Data Bank, 2025), and Transect T1 from Wong et al. (2015). Bathymetric features: Changyun Rise (CYR), Kuanyin Depression (KYD), Penghu Channel (PHC), Penghu Islands (PHI), Taiwan Bank (TB), and Wuchiu Depression (WCD). Currents or water masses: KS, Kuroshio; SCS(S)W, South China Sea (Surface Water).



## 70 2 Material and Methods

### 2.1 Study area

The Taiwan Strait is a shallow and energetic conduit linking the South China Sea and East China Sea (Fig. 1). Bounded by the Chinese coast to the west and the island of Taiwan to the east, the strait averages ~60 m in depth, extends ~350 km in length, and spans ~180 km in width (Jan et al., 2002). Its hydrography is highly dynamic, shaped by the interplay of complex 75 bathymetry, monsoonal forcing, and riverine inputs.

Because sampling was conducted in summer, the following description emphasizes the hydrographic conditions of this season. During summer, under the influence of the southwest monsoon, the Taiwan Strait exhibits a net northeastward transport (Jan et al., 2002). Oceanic waters from the northern South China Sea enter the strait either along the shelf off southeastern China or through the funnel-shaped Penghu Channel, which serves as the primary pathway for volume transport 80 during this season (Jan et al., 2002). The inflow is dominated by the South China Sea Water (SCSW), reflecting the limited intrusion of the Kuroshio into the northern South China Sea through the Luzon Strait during summer (Jan et al., 2006, 2010). The upper water column, typically above 40 m, is characterized by the South China Sea Surface Water (SCSSW), a brackish water mass influenced by Pearl River discharge (Bai et al., 2015; Jan et al., 2006). In the northeastern Taiwan Strait, which is 85 the focus of this study, additional freshwater inputs are supplied by small rivers from Taiwan. Tidal dynamics are dominated by the semidiurnal M2 constituent, which has a period of 12.42 hours and produces strong oscillatory currents particularly in the Penghu Channel and Kuanyin Depression. Tidal current velocities decreased progressively toward the central strait (Wang et al., 2003).

The modern sedimentary regime of the Taiwan Strait has been documented previously (Huh et al., 2011; Liu et al., 2018b). The region receives substantial sediment from both the distal Yangtze River and the proximal small mountainous rivers of 90 Taiwan, supporting a mud-rich deposition system that extends for more than 1,000 km. In the northeastern Taiwan Strait, sedimentation is organized into two mud belts that are primarily sourced from Taiwan (Hornig and Huh, 2011; Lin et al., 2025a). The Taiwan Along-Shore Mud Belt, referred to here as the nearshore mud belt, forms as fine sediments are deposited near river mouths and subsequently transported northward through resuspension-advection processes. This belt is enriched in fresh terrigenous OM, largely derived from vascular plants. Further offshore, the Cross-Shelf Mud Belt, referred 95 to here as the offshore mud belt, spatially overlaps with a depocenter characterized by high sedimentation rates and contains terrigenous OM predominantly of petrogenic origin. These characteristics suggest that this mud belt is formed through hyperpycnal or other gravity-driven transport processes.

Primary production, determined across the Changyun Rise, exhibits pronounced seasonality, with summer productivity reaching  $664 \pm 270 \text{ mg C m}^{-2} \text{ d}^{-1}$  (Tseng et al., 2020). The summer maximum corresponds to enhanced offshore Chl 100 concentrations integrated over the euphotic zone. The elevated offshore production during summer has been attributed to nutrient supply transported from upwelling zones near the Taiwan Bank and the Penghu Islands.



## 2.2 Fieldwork

A total of 21 sites in the northeastern Taiwan Strait were surveyed aboard the RV *New Ocean Researcher 3* during cruise NOR3-0104 (13–21 June 2022) (Table A1 in Appendix A). These sites were arranged along three SW–NE transects (X, Y, 105 and Z), spanning the nearshore and offshore mud belts (Fig. 1b). At each station, we deployed a conductivity-temperature-depth (CTD) rosette system (SBE911plus, Sea-Bird Scientific) equipped with 12-L Niskin bottles for simultaneous acquisition of hydrographic data and water samples. Dissolved oxygen, fluorescence, beam attenuation, and photosynthetically active radiation were monitored using onboard sensors (SBE43 and C-Star, Sea-Bird Scientific; Aqua Tracka III and PAR sensor, Chelsea Instruments Ltd.). Surface water samples from the air-sea interface were collected using 110 a clean bucket, and their temperature and salinity were immediately measured with a portable conductivity meter (Cond 3110, WTW).

Each water sample was divided into three or four aliquots for different purposes. For bulk and Chl analyses, 1–2 L of water was filtered through pre-combusted glass fiber filters (GF75, Advantec; diameter: 25 mm, pore size: 0.3  $\mu\text{m}$ ). For lignin analysis, 3–4 L of water was filtered using the same filter type but with a larger diameter (47 mm). All filters were stored in 115 the dark at  $-20\text{ }^\circ\text{C}$  until analysis. Additional aliquots for carbonate chemistry ( $n = 28$ ; Table A1) were collected following Huang et al. (2012, 2020). These samples were transferred into 250-mL borosilicate glass bottles fitted with a drip-free polypropylene pouring ring, poisoned with 60  $\mu\text{L}$  of saturated  $\text{HgCl}_2$  solution, sealed with a screw cap, and stored in the dark at room temperature.

## 2.3 Analytical procedures

120 Total suspended matter (TSM) concentrations were determined gravimetrically. Filters were first examined under a microscope to remove visible zooplankton and plastic debris. Decalcified filters were analyzed for particulate organic carbon (POC), particulate organic nitrogen (PON), and  $\delta^{13}\text{C}_{\text{OC}}$  using an elemental analyzer coupled to an isotope ratio mass spectrometer (Flash 2000 and Delta V Plus; Thermo Fisher Scientific), following procedures detailed in Lin et al. (2020a). The relative analytical error was 3 % for POC and PON, yielding a 4 % relative uncertainty for calculated atomic C/N or 125 N/C ratios. The absolute error for  $\delta^{13}\text{C}_{\text{OC}}$  was 0.4 ‰.

For Chl analysis, filter samples were extracted in cold acetone within one month after collection, and Chl concentrations were quantified fluorometrically (10-AU; Turner Designs, Inc.) following Aminot and Rey (2001).

Lignin phenols, recognized biomarkers diagnostic of vascular plant inputs, were extracted using cupric oxide oxidation (Hedges and Ertel, 1982). Filters and reagents were placed into a polytetrafluoroethylene liner, to which 8 mL of argon-purged 2 N NaOH was added. After purging the headspace with argon, the liner was sealed in a stainless-steel vessel and heated at  $170\text{ }^\circ\text{C}$  for 3 h. The resulting hydrolysate was acidified with HCl, and the target compounds were extracted into ethyl acetate via liquid-liquid extraction. The extracts, condensed passively at  $40\text{ }^\circ\text{C}$ , were derivatized using a 1:1 mixture of  $N,O$ -bis(trimethylsilyl)trifluoroacetamide and pyridine to a final volume of 10  $\mu\text{L}$ , and analyzed by gas chromatography-



mass spectrometry (7890A and 5957C; Agilent Technologies, Inc.) using an HP-5MS capillary column (30 m×0.25 mm, 135 film thickness 0.25  $\mu\text{m}$ ; Technologies, Inc.). Method detection limits, calculated as 3.14 times the standard deviation of replicate low-concentration standards ( $n = 6$ ) following U.S. EPA guidelines, were about 15 ng/L for the sum of eight lignin monomers. Replicate analysis of a sediment standard indicated 5–20 % variability among individual phenols. We report the sum of eight lignin monomers per unit volume of water ( $\Sigma 8$ ), OC normalized concentration ( $\Delta 8$ ), and the mass ratio of vanillic acid to vanillin ((Ad/Al)<sub>V</sub>) (Hedges and Ertel, 1982). A higher (Ad/Al)<sub>V</sub> ratio indicates more extensive lignin 140 degradation.

Dissolved inorganic carbon (DIC) was measured using a DIC analyzer (AS-C3, Apollo SciTech, LLC). Samples were acidified with 10 % phosphoric acid, and the released CO<sub>2</sub> was quantified via a CO<sub>2</sub> analyzer (LI-7000, LI-COR, Inc.). Analytical quality was ensured using certified reference materials from Andrew Dickson at the Scripps Institute of Oceanography, yielding precision and accuracy better than 0.1 % (Huang et al., 2012). pH measurements were performed 145 spectrophotometrically (Varian Cary-50, Agilent Technologies, Inc.) in a 10-cm quartz cell at  $25 \pm 0.5$  °C (pH<sub>25</sub>), following Clayton and Byrne (1993). Measurement precision, assessed using unpurified *m*-cresol purple, was <0.003.

### 3 Data

#### 3.1 Processing of hydrographic data

A total of 64 samples were analyzed to calibrate sensor measurements of beam attenuation (Atten) and fluorescence (FL). 150 The resulting calibration equations are:

$$\text{TSM} = 2.6427 \times \text{Atten} + 0.8053, r^2 = 0.90 \quad (1)$$

$$\text{Chl} = 0.7176 \times \text{FL} + 0.2523, r^2 = 0.74 \quad (2)$$

where TSM is in mg L<sup>-1</sup>, Atten in m<sup>-1</sup>, Chl in  $\mu\text{g L}^{-1}$ , and FL in  $\mu\text{g L}^{-1}$ .

The euphotic depth (Ze) was defined as the depth of 1 % surface light penetration. Photosynthetically active radiation 155 measurements were available only for 11 daytime stations (Table A1). For the remaining sites, Ze was estimated from bottom water depth (Z<sub>bot</sub>) using the linear relationship derived from these 11 stations:

$$\text{Ze} = 0.5402 \times \text{Z}_{\text{bot}} + 3.0745, r^2 = 0.83 \quad (3)$$

where both Ze and Z<sub>bot</sub> are in meters.

To provide regional hydrographic context for our observations, the following summer temperature-salinity (T-S) datasets 160 were incorporated into the analysis. The first consists of typical SCSW and Kuroshio Water compiled by Jan et al. (2010). The second comprises observations from Transect T1, which extends from the continental shelf west of the Taiwan Bank to the open South China Sea (Fig. 1c; Wong et al., 2015).



### 3.2 Processing of geochemical data

#### 3.2.1 Estimation of $\text{POC}_{\text{terr}}$

165 We developed a two-step approach to quantify  $\text{POC}_{\text{terr}}$  (details in Texts B1 and B2 of Appendix B). Figure 2 summarizes the workflow.

In the first step,  $\text{POC}_{\text{terr}}$  was estimated from particulate lignin concentration, assuming the source material has characteristic lignin to  $\text{POC}_{\text{terr}}$  ratios ( $\Lambda_{8_{\text{terr}}}$ ):

$$\text{POC}_{\text{terr}} = \Sigma 8_m / \Lambda 8_{\text{terr},s} \quad (4)$$

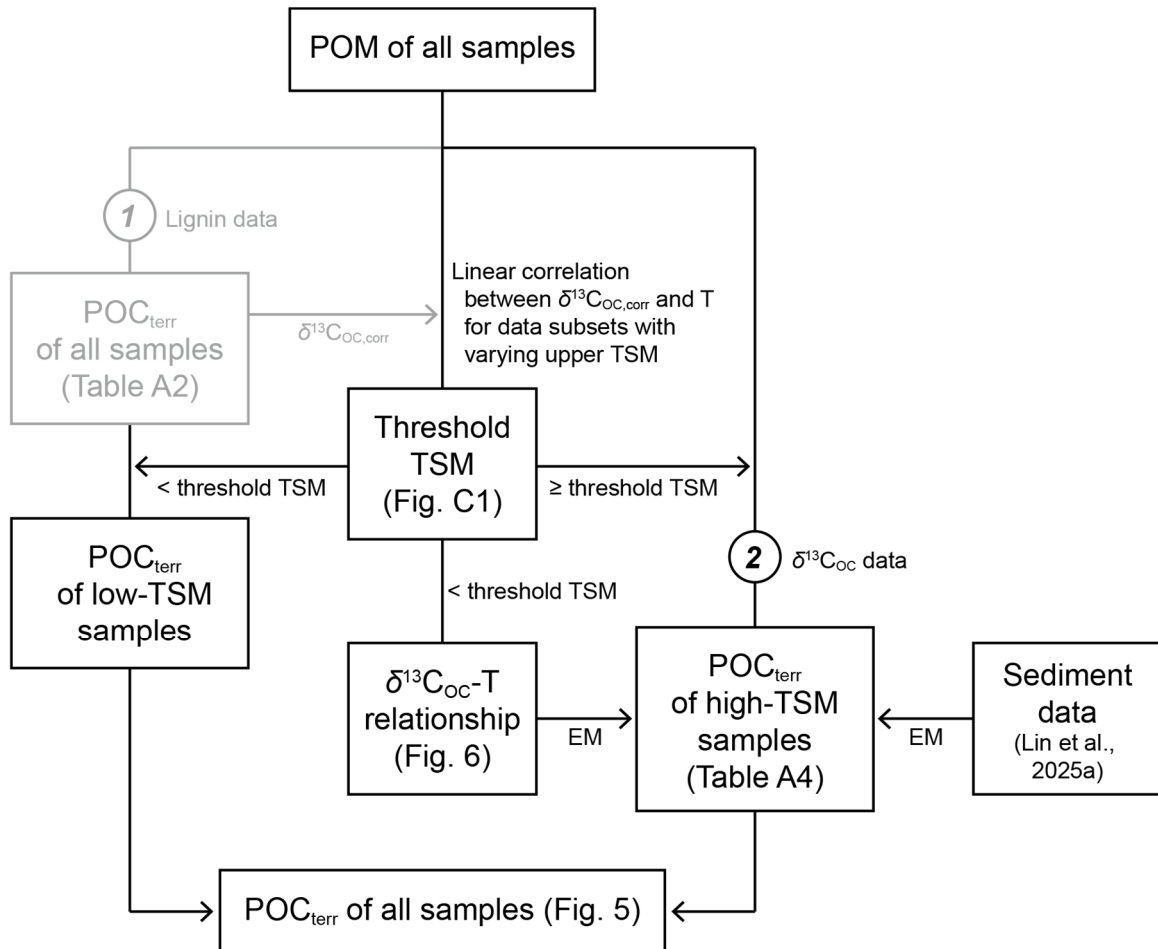
170 where the subscript m denotes measured POM data and s the inferred source. The spatial patterns of lignin and its correlation with environmental variables indicated three sources (see Sect. 4.3; Table A2): *i*) Pearl River TSM for offshore surface waters, *ii*) Taiwanese river TSM for nearshore waters, and *iii*) seabed sediments for benthic nepheloid layers. Source-specific  $\Lambda 8_{\text{terr},s}$  values were taken from Zhang et al. (2014) and Lin et al. (2025a) (Table A3). Mixing equations were then applied to derive POC, N/C, and  $\delta^{13}\text{C}_{\text{OC}}$  values corrected for terrigenous inputs ( $\text{POC}_{\text{corr}}$ ,  $\text{N/C}_{\text{corr}}$ ,  $\delta^{13}\text{C}_{\text{OC,corr}}$ ).

175 Before Step 2, we identified a TSM threshold above which Step 1 likely misestimated  $\text{POC}_{\text{terr}}$ . After ranking the dataset by TSM, we evaluated the correlation between  $\delta^{13}\text{C}_{\text{OC,corr}}$  (from Step 1) and temperature (cf. Sect. 5.2.3) for data subsets with varying upper TSM limits. The correlation deteriorated for subsets containing samples with  $\text{TSM} \geq 4 \text{ mg L}^{-1}$  (Fig. C1 in Appendix C). These "high-TSM" samples were processed in Step 2.

In the second step, we applied a  $\delta^{13}\text{C}$ -based binary mixing model treating POC as a mixture of sedimentary and marine OC. 180 Sedimentary endmembers were site-specific, whereas marine endmembers were derived from the  $\delta^{13}\text{C}_{\text{OC}}$ -temperature relationship of low-TSM samples ( $\text{TSM} < 4 \text{ mg L}^{-1}$ ).  $\text{POC}_{\text{terr}}$  was calculated as:

$$\text{POC}_{\text{terr}} = \text{POC}_m \times f_{\text{sed}} \times f_{\text{terr,sed}} \quad (5)$$

where  $\text{POC}_m$  is measured POC,  $f_{\text{sed}}$  the sedimentary fraction of POC, and  $f_{\text{terr,sed}}$  the terrigenous fraction of sedimentary OC (Table A4). In this step,  $\delta^{13}\text{C}_{\text{OC,corr}}$  could not be obtained because  $\delta^{13}\text{C}_{\text{OC}}$  was prescribed from the  $\delta^{13}\text{C}_{\text{OC}}$ -temperature relationship. Therefore, only  $\text{POC}_{\text{corr}}$  and  $\text{N/C}_{\text{corr}}$  were computed for high-TSM samples.



**Figure 2:** Schematic diagram summarizing the data processing procedure for estimating  $\text{POC}_{\text{terr}}$ . EM, endmember; T, temperature. Steps shown in gray indicate optional components that may be omitted in future applications (see Sect. 5.2).

190 **3.2.2 Estimation of  $\text{POC}_{\text{terr}}$  export flux**

To compare with the riverine flux from Taiwan, the advective export flux of  $\text{POC}_{\text{terr}}$  was estimated by combining  $\text{POC}_{\text{terr}}$  concentrations with flow data from the Hybrid Coordinate Ocean Model (HYCOM). The applicability of HYCOM for reconstructing water flux through the strait has been validated by Huang et al. (2019). A latitudinal transect between  $120.40^{\circ}$  and  $121.04^{\circ}$  E at  $25.04^{\circ}$  N was defined as the northern boundary of the study area (Fig. 1b), and export flux was calculated

195 as the rate of material crossing this transect.

$\text{POC}_{\text{terr}}$  estimates from Step 1 were used for low-TSM samples and those from Step 2 for high-TSM samples.  $\text{POC}_{\text{terr}}$  in offshore surface waters, attributable to remote Pearl River inputs (see Sect. 5.1.1), was excluded. The bottommost 5 m of the water column was also omitted due to *i*) the lack of CTD data, and *ii*) the higher likelihood of particle re-deposition near the seafloor. Calculation details are provided in Text B3.



200 **3.2.3 Calculation of dissolved CO<sub>2</sub> concentration**

For samples with carbonate chemistry measurements, we used CO2SYS Version 3 (Pierrot et al., 2021) to compute dissolved CO<sub>2</sub> (CO<sub>2</sub>(aq)) concentrations from measured DIC and pH<sub>25</sub> (Table A5). Due to the lack of concurrent nutrient data, we incorporated historical records from Sites A to F, which were visited during the cruise OR3-632 of RV *Ocean Researcher III* in June 2000 (Fig. 1c). These sites exhibit similar water mass characteristics to those in our study area (Fig. C2). These data 205 were accessed from the Ocean Data Bank (2025). Salinity-based empirical relationships for silica and phosphate were derived from these records (Fig. C3) and then applied to provide the nutrient inputs required for CO2SYS calculations for NOR3-0104 samples.

**3.3 Statistics and visualization**

Statistical analyses were conducted using Excel® add-ons XLSTAT (Lumivero). The non-parametric Mann-Whitney test 210 was used for comparing two datasets, and the Kruskal-Wallis test followed by Dunn's test was used for comparisons among three datasets. Differences between slopes of two linear regressions were tested using Student's *t*-test following Andrade and Estévez-Pérez (2014). Statistical significance was set at *p* = 0.05. Bathymetric maps and topographic profiles were generated in QGIS (version 3.34.11) using digital elevation models from the Ocean Data Bank (2025) referenced to WGS 84. Transects with isopleths were created using Ocean Data View (version 5.6.3; Schlitzer, 2025).

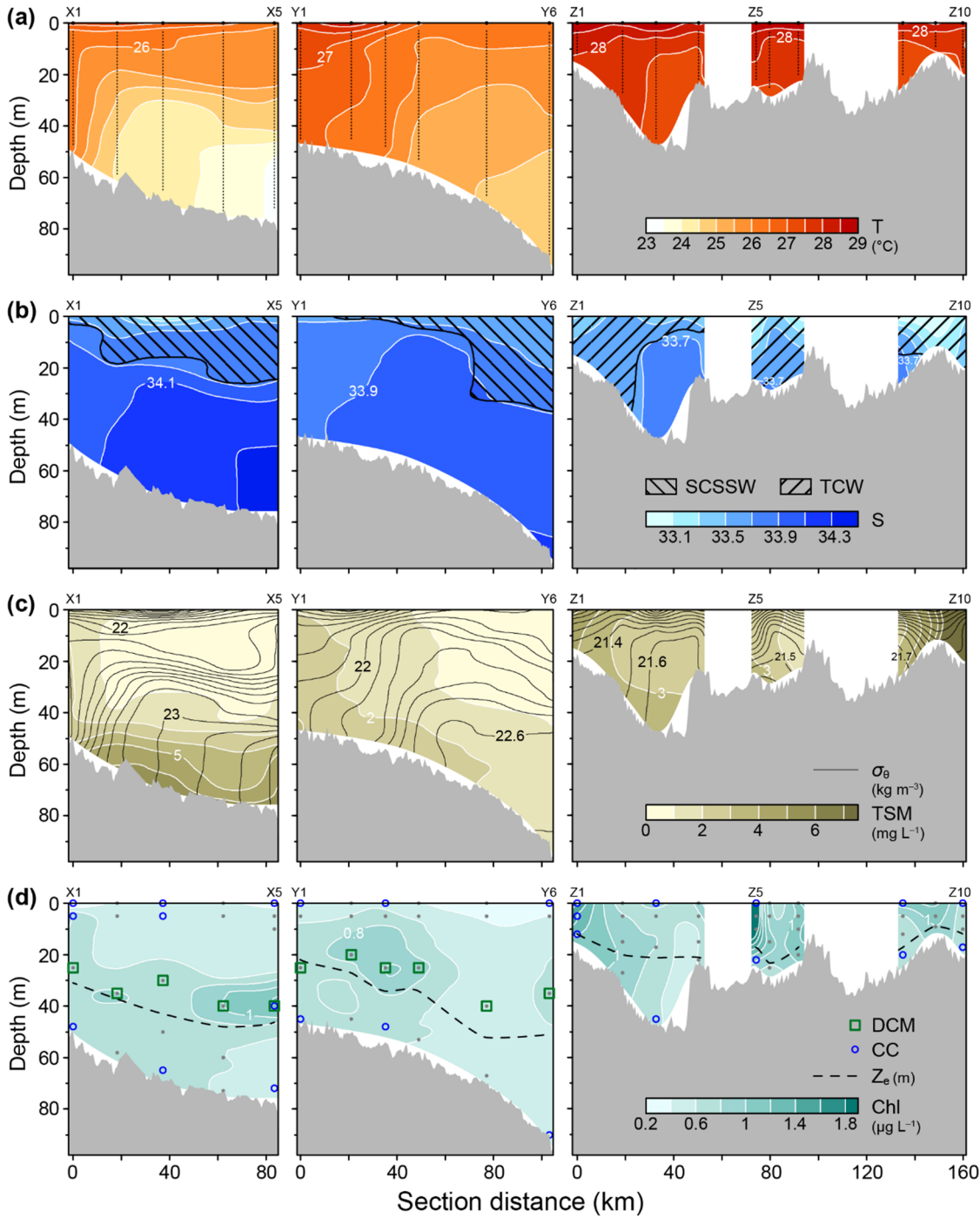
215 **4 Results**

**4.1 Hydrographic data**

Hydrographic data are available in Lin et al. (2025b), and their vertical distributions are shown in Fig. 3. Temperature ranged 220 from 23.4 to 30.0 °C (Fig. 3a), highest along the Taiwanese coast and lowest in the bottom water at Site X5. Salinity showed the opposite pattern, increasing from 32.8 nearshore to 34.3 offshore (Fig. 3b). In the T-S diagram (Fig. C2), most samples clustered near the typical SCSW curve, while two subsets exhibited lower salinity. One subset, with higher potential density ( $\sigma_0$ ) values (21.7–22.5 kg m<sup>-3</sup>), comprised upper-water-column samples from Transects X and Y and overlapped with middle-shelf waters in Transect T1. This subset is therefore attributed to the SCSSW. The other subset, having lower  $\sigma_0$  values (< 21.7 kg m<sup>-3</sup>), occupied nearly the entire water column in Transect Z. Given its proximity to the Taiwanese coast, this subset is hereafter referred to as Taiwan Coastal Water (TCW).

225 After calibration (Eq. (1)), sensor-derived TSM ranged from 0.7 to 36.4 mg L<sup>-1</sup> (Fig. 3c). High TSM occurred in bottom waters (> 40 m) of Sites X1–X5 and Y1–Y4, and throughout Transect Z. At weakly stratified sites (X1, Y1, and Z2), bottom-enriched TSM reached the surface.

Calibrated Chl (Eq. (2)) ranged from 0.2 to 2.5 µg L<sup>-1</sup> (Fig. 3d). Chl-rich waters (exceeding ~1 µg L<sup>-1</sup>) occurred at 10–40 m depths in Transects X and Y and throughout Transect Z, particularly near river mouths (Z1, Z2, Z5, Z8, and Z9).



230

**Figure 3: Hydrographic conditions along three transects in the northeastern Taiwan Strait during summer 2022. (a) Temperature, with black dots marking CTD measurement points. (b) Salinity and distribution of South China Sea Surface Water (SCSSW) and Taiwan Coastal Water (TCW). (c) TSM and  $\sigma_0$ . (d) Chl concentrations and  $Z_e$ . Grey dots indicate depths for discrete water sampling.**

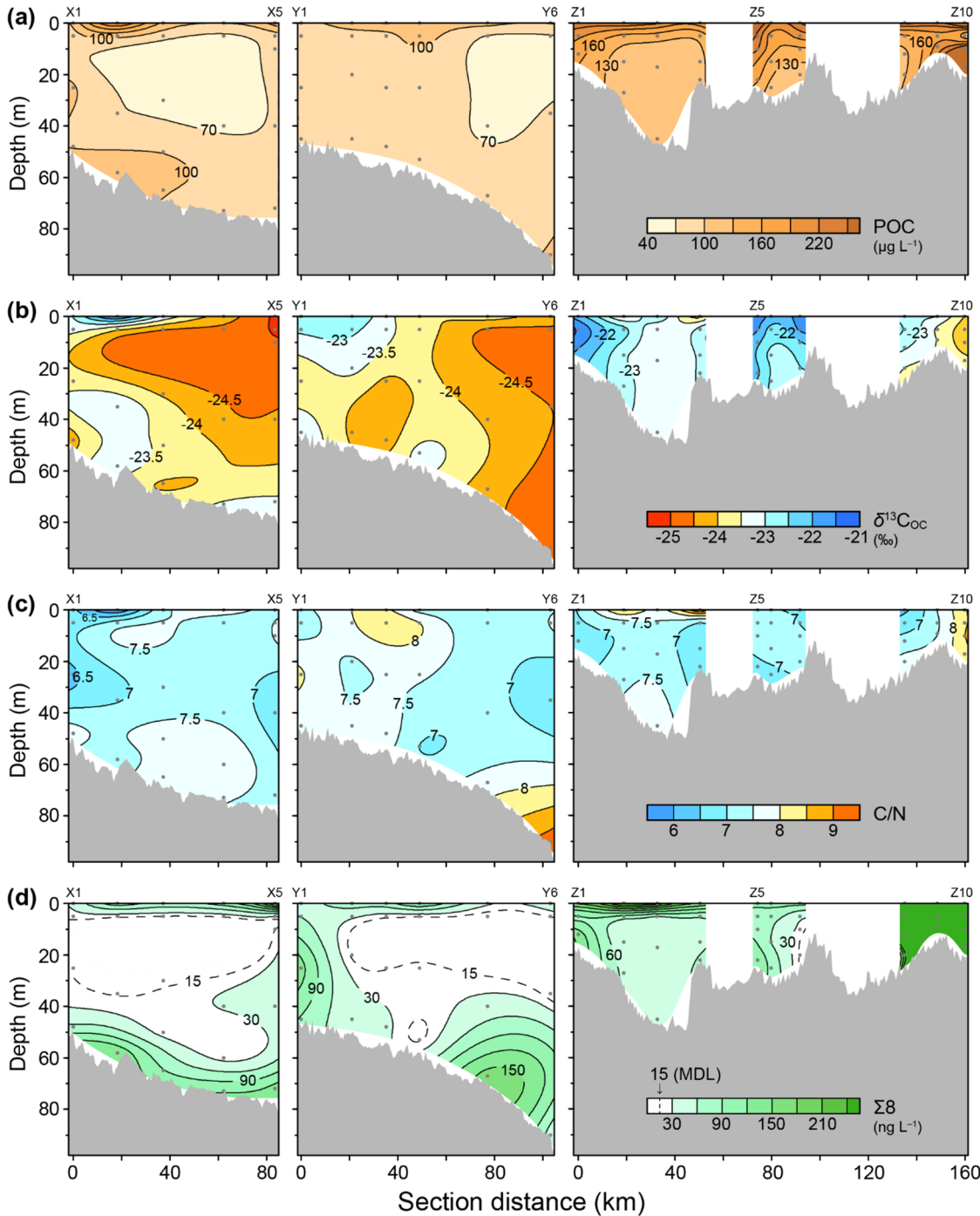


235 **4.2 POM data**

POM data are available in Lin et al. (2025b) and displayed in Fig. 4. POC ranged from 63 to 578  $\mu\text{g L}^{-1}$  (Fig. 4a), higher in nearshore than offshore waters. Surface POC (0–5 m) exceeded subsurface values ( $p = 0.006$ ). Elevated bottom POC at Sites X1–X3, Z9, and Z10 matched TSM increases (Fig. 3c).

240  $\delta^{13}\text{C}_{\text{OC}}$  values ranged from  $-25.1$  to  $-21.0\text{ ‰}$ , with heavier values nearshore than offshore (Fig. 4b). Most high-POC samples, except turbid samples at Sites Z9 and Z10, exceeded  $-23\text{ ‰}$ . C/N ratios (6.4–10.0) lacked clear spatial or vertical patterns (Fig. 4c). C/N  $> 8$  occurred in surface waters of Y1–Y3 and Z2–Z4, in bottom waters of Y6, and throughout Z10.

245  $\Sigma 8$  ranged from below detection to 2,753  $\text{ng L}^{-1}$  (Fig. 4d). Where detectable, their  $\Lambda 8$  ranged from 0.12 to 8.6  $\text{mg lignin g}^{-1}$  OC. Elevated  $\Sigma 8$  occurred in surface and bottom waters of Transects X and Y. Transect Z had higher  $\Sigma 8$  than the other two transects ( $p \leq 0.001$ ), especially at high-TSM sites (Z1–Z2, Z5, Z8–Z10). Most  $(\text{Ad}/\text{Al})_V$  values fell between 0.1 and 2; four anomalously high values (2.5–5) likely resulted from incomplete oxygen sparging during sample pretreatment. Excluding these, Transect Z ( $(\text{Ad}/\text{Al})_V = 0.54 \pm 0.28$ ) had lower degradation state than the other transects (mean = 1.10;  $p \leq 0.004$ ).



**Figure 4: POM characteristics along the three transects in the northeastern Taiwan Strait during summer 2022. (a) POC concentrations. (b)  $\delta^{13}\text{C}_{\text{OC}}$  values. (c) Atomic C/N ratios. (d)  $\Sigma 8$  concentrations. Grey dots indicate depths for discrete water sampling. MDL, method detection limit.**



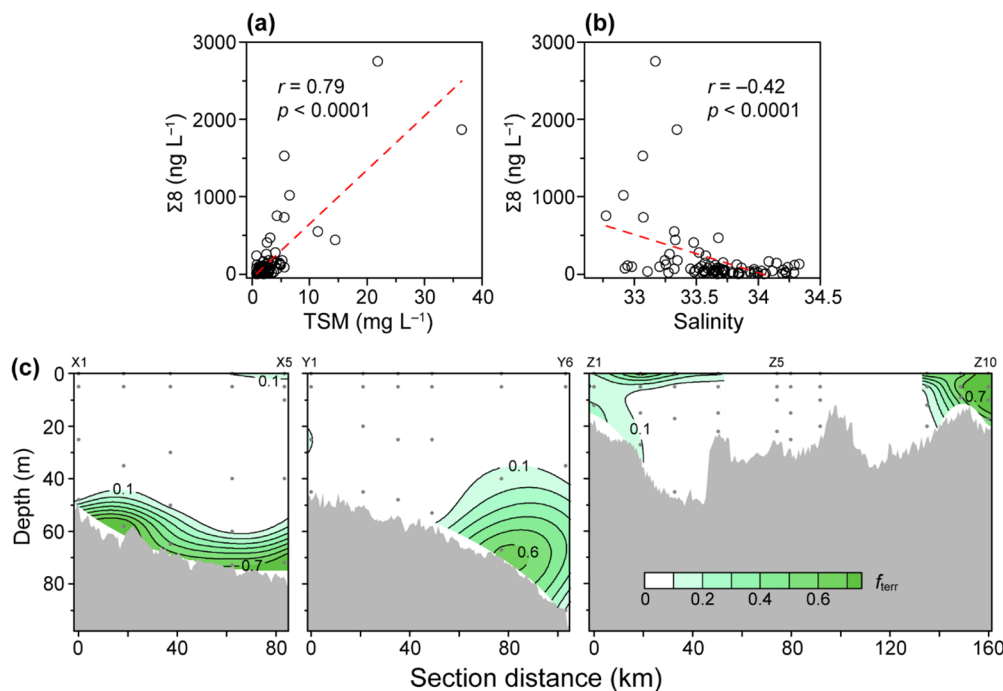
### 4.3 Estimated POC<sub>terr</sub> concentrations

Applying Eq. (4) requires defining terrigenous POM sources (Tables A2 and A3).  $\Sigma 8$  correlated strongly with TSM ( $r = 0.79$ ,  $p < 0.0001$ ) and moderately with salinity ( $r = -0.42$ ,  $p < 0.0001$ ) (Figs. 5a–b), indicating sediment resuspension as the dominant lignin source. Muddy sediments, richer in lignin than sand (Lin et al., 2025a; Fig. C4), likely supplied most lignin.

255 Enrichment of lignin also occurred in surface waters. Surface lignin in Transect Z likely originated from Taiwanese rivers, whereas that in Transects X and Y is attributed to long-distance transport from the Pearl River, consistent with summer circulation (Fig. 1c).

Lignin-based POC<sub>terr</sub> values and corrected POM parameters (POC<sub>corr</sub>, N/C<sub>corr</sub>, and  $\delta^{13}\text{C}_{\text{OC,corr}}$ ) after Step 1 are listed in Table A2. POC<sub>terr</sub> concentrations did not exceed 63  $\mu\text{g L}^{-1}$  and were below 10  $\mu\text{g L}^{-1}$  for most samples. The terrigenous fraction of 260 POC ( $f_{\text{terr}}$ ), calculated as POC<sub>terr</sub>/POC<sub>m</sub>, averaged  $0.06 \pm 0.07$ . Relative differences between measured and corrected values averaged 6.4 % for POC and <1 % for C/N and  $\delta^{13}\text{C}_{\text{OC}}$ .

Low  $f_{\text{terr}}$  in high-TSM samples contrasts with terrigenous dominance of sedimentary OM (Lin et al., 2025a), prompting Step 2 for samples with TSM  $\geq 4 \text{ mg L}^{-1}$  (Text B2). The  $\delta^{13}\text{C}_{\text{OC}}$ -based mixing model yielded POC<sub>terr</sub> = 47–332  $\mu\text{g L}^{-1}$  and  $f_{\text{terr}} = 0.47$ –0.92 (Table A4). Combined results (Steps 1 and 2) show  $f_{\text{terr}} > 0.5$  in offshore bottom waters along Transect X, at Site 265 Y5, and in nearshore waters at Z9–Z10 (Fig. 5c).



**Figure 5: Characteristics of terrigenous POM. (a)** Relationship between  $\Sigma 8$  and TSM. **(b)** Relationship between  $\Sigma 8$  and salinity. **(c)** Spatial distribution of  $f_{\text{terr}}$  along the three transects in the northeastern Taiwan Strait during summer 2022. Grey dots indicate 270 depths for discrete water sampling.



#### 4.4 Estimated POC<sub>terr</sub> export flux

Along 25.04° N, POC<sub>terr</sub> concentrations were elevated in nearshore and offshore bottom waters (Fig. C5a). The annually averaged flow was northeastward, but highest velocities occurred where POC<sub>terr</sub> was low (Fig. C5b). Thus, POC<sub>terr</sub> export was controlled mainly by concentration rather than current speed (Fig. C5c). The total export flux was  $243 \pm 56 \text{ kt C y}^{-1}$ .

275 **4.5 Carbonate chemistry**

Carbonate chemistry data are available in Lin et al. (2025b). DIC ranged from 1,807 to 2,007  $\mu\text{mol kg}^{-1}$ , lowest at 0 m of Site X3 and highest at 72 m of Site X5. pH<sub>25</sub> ranged from 7.96 (72 m of Site X5) to 8.13 (0 m of Site Z5). Computed CO<sub>2</sub>(aq) concentrations ranged from 8.7 to 13.9  $\mu\text{mol kg}^{-1}$  (equivalent to 8.9 to 14.2  $\mu\text{mol L}^{-1}$ ), with minimum and maximum values occurring at Sites Z5 and X5, respectively (Table A6).

280 **5 Discussion**

##### 5.1 Persistence of terrigenous POM and a regional budget

###### 5.1.1 Persistence of lignin and POC<sub>terr</sub> at low abundance during advective transport

The fate of terrigenous OM in the ocean has long intrigued geochemists (Bianchi, 2011; Hedges et al., 1997; Talling et al., 2024). Globally, rivers deliver  $\sim 200 \text{ Mt yr}^{-1}$  of POC to the ocean,  $\sim 80\%$  biospheric and  $\sim 20\%$  petrogenic (Galy et al., 2015), 285 yet only  $62\text{--}90 \text{ Mt yr}^{-1}$  is ultimately buried (Talling et al., 2024). One explanation for this imbalance is repeated settling-resuspension cycles in estuarine and coastal waters, which weaken organo-mineral associations and enhance OM bioavailability (Bao et al., 2018; Burdige, 2007; Sun et al., 2024). What remains uncertain is whether the terrigenous OM released from disrupted aggregates is quickly degraded or can persist long enough to disperse across continental shelves.

Given the overlapping bulk signatures of terrigenous and marine POM (Geider, 1987; Hedges et al., 1997; Laws et al., 1995; 290 Martiny et al., 2013), we used lignin as a tracer of POC<sub>terr</sub>. Our  $\Sigma 8$  concentrations ( $\leq 1,789 \text{ ng L}^{-1}$ ; Fig. 4d) agree well with literature values: lower than estuaries ( $1\text{--}40 \mu\text{g L}^{-1}$ ; Reeves and Preston, 1989), comparable to shelf waters ( $10\text{--}1000 \text{ ng L}^{-1}$ ; calculated from Bianchi et al., 1997), and higher the Pacific Ocean ( $< 10 \text{ ng L}^{-1}$ ; Hernes and Benner, 2006).

$\Sigma 8$  correlated more strongly with TSM than salinity (Fig. 5), indicating resuspended sediment as the primary source, similar to estuarine patterns (Reeves and Preston, 1989). Lignin also occurred in low-TSM waters, occurring in nearshore TCW as a 295 result of Taiwanese river discharge and along-shore hypopycnal transport (Lin et al., 2025a), and in offshore SCSSW, consistent with the inferred contribution of Pearl River discharge to this water mass (Bai et al., 2015; Jan et al., 2006). This interpretation is supported by higher (Ad/Al)<sub>v</sub> ratios offshore, implying longer residence or exposure times of lignin in SCSSW than in TCW. These patterns indicate that terrigenous POM persists during both along-shore and cross-shelf transport. By contrast, subsurface shelf waters contained negligible lignin, consistent with SCSW receiving a greater 300 contribution from Pacific-origin waters (Nan et al., 2015; You et al., 2005) that are presumably lignin-poor.



Lignin-based estimates yielded low  $POC_{terr}$  concentrations, with  $f_{terr}$  averaging  $0.14 \pm 0.08$  and  $0.06 \pm 0.09$  for high- and low-TSM samples, respectively (Table A2). Because seabed sediments in this region are dominated by terrigenous OM (Lin et al., 2025a),  $f_{terr}$  for high-TSM samples was likely underestimated and was revised to  $0.68 \pm 0.14$  using the  $\delta^{13}C_{OC}$ -based mixing model (Table A4). To evaluate this discrepancy between these two approaches, we used  $f_{sed}$  to back-calculate source  $\Lambda 8$  (305  $\Lambda 8_{cal}$ ) values consistent with measured POM  $\Lambda 8$  (see Text B2 for details).  $\Lambda 8_{cal}$  averaged only  $17 \pm 10$  % of  $\Lambda 8_{terr,s}$  (Table A4), implying preferential resuspension of lignin-poor OM, lignin degradation, or both. Preferential resuspension is inconsistent with experiments showing lignin enrichment in low-density fractions (Wakeham et al., 2009). Lignin degradation is supported by elevated  $(Ad/Al)_v$  ratios in offshore surface waters but appears limited in nearshore POM, whose  $(Ad/Al)_v$  ratios resemble those of underlying sediments ( $p = 0.33$ ). At present, the available evidence does not allow 310 us to resolve which process is chiefly responsible for the low  $\Lambda 8_{cal}$  values. If we apply the average  $\Lambda 8_{cal}/\Lambda 8_{terr,s}$  ratio to correct the  $POC_{terr}$  data of low-TSM samples,  $f_{terr}$  would increase by sixfold, yet terrigenous OM remains a secondary component of seawater POM. Therefore, our results support the conclusions of previous studies that terrigenous POM has a limited contribution in shelf waters above the benthic nepheloid layer (e.g., Ho et al., 2021; Liu et al., 2018a, 2022).

### 5.1.2 Closing the regional $POC_{terr}$ budget

315 Combining  $POC_{terr}$  concentrations with simulated flow data, we estimated an advective flux of  $243 \pm 56$  kt  $y^{-1}$  from the northeastern Taiwan Strait, providing a first-order approximation of the magnitude of  $POC_{terr}$  export. Broadly consistent with the regional imbalance between riverine input and burial (Table 1), this flux may close the  $POC_{terr}$  budget. The estimate is higher than our earlier export flux that accounted for benthic oxidation (Lin et al., 2025a), though both values likely overlap within uncertainties. Notably, 48 % of exported  $POC_{terr}$  exited via waters above the narrow ( $< 10$  km) nearshore mud belt, 320 underscoring its dual role as both a temporary sink of fluvial inputs and a source fueling along-shelf, long-distance transport.

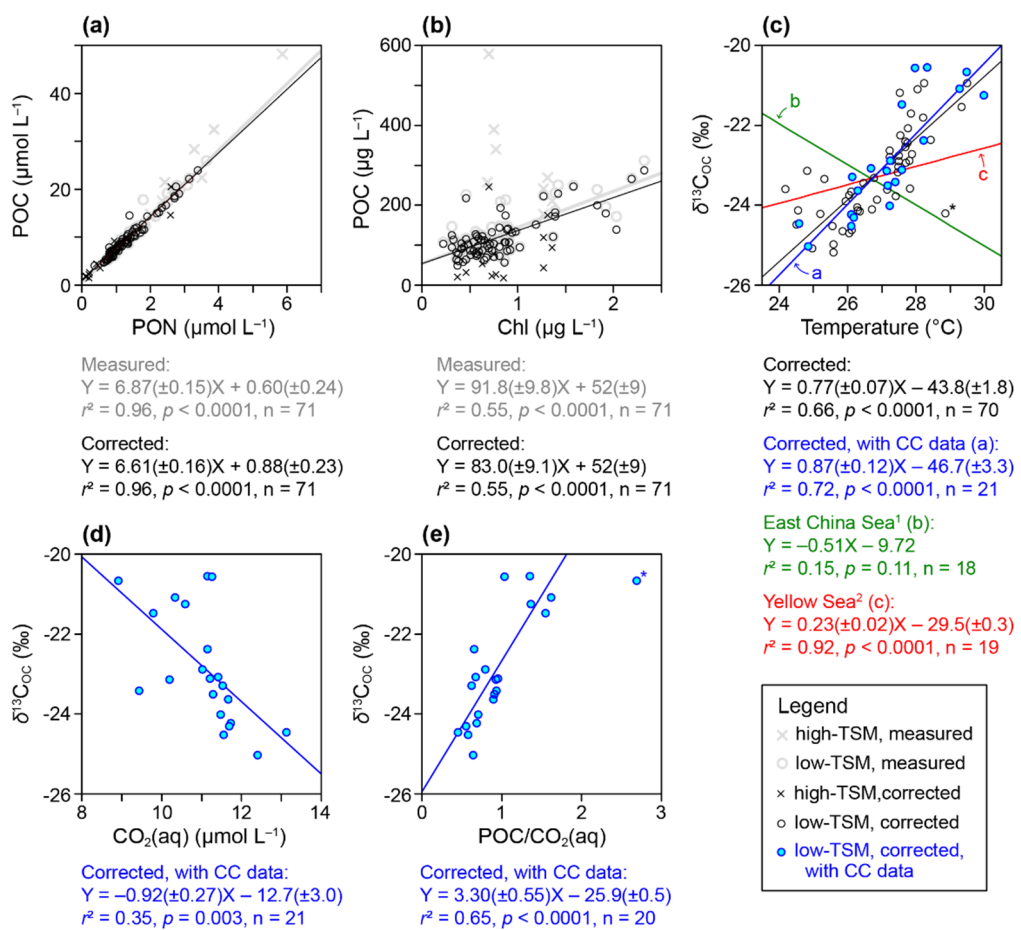
**Table 1:  $POC_{terr}$  budget of the northeastern Taiwan Strait**

Item	$POC_{terr}$ (kt $y^{-1}$ )	% riverine input	Source
<b>Measured flux</b>			
Riverine input	$362 \pm 75$	100	Lin et al. (2020b)
Burial	$75 \pm 4.6$	$21 \pm 4$	Lin et al. (2025a)
<b>Calculated flux</b>			
Riverine input – burial	$287 \pm 75$	$79 \pm 21$	Based on Lin et al. (2025a)
Advection export	$189 \pm 83$	$52 \pm 25$	Based on Lin et al. (2025a)
Advection export	$243 \pm 56$	$67 \pm 21$	This study



## 5.2 Controlling factors of marine POM properties

We first compared POM characteristics before and after correction for terrigenous input. Here, "overall characteristics" refer to slopes derived from linear regressions of variables. The measured and corrected overall atomic C/N ratios were  $7.67 \pm 0.16$  and  $6.56 \pm 0.15$ , respectively, and differed significantly ( $p < 0.0001$ ). Excluding high-TSM samples yielded comparable values ( $6.87 \pm 0.15$  and  $6.61 \pm 0.16$ ;  $p = 0.08$ ; Fig. 6a). After correction, overall POC/Chl ratios decreased from  $92.7 \pm 18.4$  to  $79.6 \pm 10.9$  g C per g Chl, and for low-TSM samples from  $91.8 \pm 9.8$  to  $83.0 \pm 9.1$  g C per g Chl (Fig. 6b). These differences were not significant ( $p = 0.15$  to  $0.16$ ). The correction also did not alter the  $\delta^{13}\text{C}_{\text{OC}}$ -temperature relationship for low-TSM samples. We therefore suggest that terrigenous correction can be reasonably omitted in future analyses of low-TSM shelf waters, even without lignin data (Fig. 2). The corrected low-TSM dataset is used in the following discussion.



**Figure 6: Characteristics of marine POM.** (a) Relationship between POC and PON. (b) Relationship between POC and Chl. (c) Relationship between  $\delta^{13}\text{C}_{\text{OC}}$  and temperature. (d) Relationship between  $\delta^{13}\text{C}_{\text{OC}}$  and  $\text{CO}_2(\text{aq})$ . (e) Relationship between  $\delta^{13}\text{C}_{\text{OC}}$  and  $\text{POC}/\text{CO}_2(\text{aq})$  (both in  $\mu\text{mol L}^{-1}$ ). Linear regressions are based on low-TSM samples only. \* denotes data excluded from the regression. References: 1 = Liu et al., 2018a; 2 = Liu et al., 2022.



### 5.2.1 C/N ratios reflect nutrient supply ratios

The overall C/N ratio of  $6.61 \pm 0.16$  (Fig. 6a) agrees with the global median of 6.5 (Martiny et al., 2013) and canonical 340 Redfield ratio of 6.63, with no offshore-nearshore difference ( $p = 0.09$ ). Regionally, our values resemble those from summer POM in the upper 200 m at SEATS in the South China Sea ( $6.44 \pm 0.28$ ;  $p = 0.48$ ; Liu et al., 2007; Fig. 1a), but exceed those of the DCM in the East China Sea ( $5.76 \pm 0.14$ ;  $p < 0.0001$ ; Liu et al., 2018a). Further north, the Yellow Sea DCM values (345  $6.31 \pm 0.53$ ; Liu et al., 2022) are indistinguishable from our results ( $p = 0.12$ ). Although phytoplankton C/N ratios are influenced by nutrients, irradiance, temperature, growth rate and community structure, nutrient supply remains the dominant 350 control in the global surface ocean (Moreno and Martiny, 2018; Tanioka and Matsumoto, 2020). Marine primary production is commonly N-limited in the world ocean, but N stress is alleviated in large plume-affected regions (Huang et al., 2019). This mechanism was invoked to explain lower POM C/N ratios in the western North Atlantic (Martiny et al., 2013). Across the Pan-China Sea (cf. Bianchi et al., 2018), C/N variation is consistent with this pattern. Near Redfield ratios prevail in the South China Sea, Taiwan Strait and Yellow Sea where nutrient supply is more balanced (Huang et al., 2019; Liu et al., 2022; 355 Wong et al., 2015), whereas the East China Sea exhibits lower ratios owing to nitrogen enrichment from the Yangtze River (Zhong et al., 2025).

### 5.2.2 POC/Chl ratios track photoacclimation

Cellular OC/Chl ratio is a physiological indicator of phytoplankton growth constraints (Arteaga et al., 2014; Gui and Sun, 355 2024). It responds to light, nutrients and temperature, although temperature effects are minor at regional scales (Wang et al., 2009). When light intensity is strong, phytoplankton down-regulates Chl synthesis to prevent damage from excess light and reallocates resources towards carbon fixation, elevating the ratio. With increasing water depth, the ratio decreases as cells invest nitrogen in light harvesting (Brown et al., 2003; Li et al., 2010). Under high nitrogen availability, more nitrogen is allocated to light harvesting, lowering the ratio; under nitrogen limitation, nitrogen is diverted to enzymes needed for nutrient acquisition, increasing the ratio (Arteaga et al., 2014). The ratio also underpins conversions from satellite Chl to 360 phytoplankton carbon biomass (Carr et al., 2006). Microscopy and flow cytometry, along with assumptions of cell geometry and empirical equations for cellular carbon content, are the standard approaches to estimate phytoplankton carbon biomass required to compute OC/Chl ratio (e.g., Li et al., 2010). Here, we explore whether overall POC/Chl ratios can approximate phytoplankton OC/Chl ratios in shelf waters by comparing our values with cell-based estimates and model predictions.

The regression between POC and Chl shows a non-zero intercept (Fig. 6b), indicating contributions from detritus or 365 heterotrophs. The overall POC/Chl ratio of  $83.0 \pm 9.1 \text{ g C g}^{-1} \text{ Chl}$  is close to the OC/Chl value of nutrient-depleted surface waters ( $\sim 90 \text{ g C g}^{-1} \text{ Chl}$ ; Eppley, 1968) and lies with the modeled range of  $50\text{--}100 \text{ g C g}^{-1} \text{ Chl}$  for the nitrogen-limited subtropical western North Pacific (Arteaga et al., 2014).

Two sample subsets showed elevated Chl concentrations and merit further examination: nearshore waters and offshore DCM 370 layers (Fig. 3d). Nearshore waters, enriched by riverine nitrogen input in summer ( $1\text{--}3 \mu\text{mol L}^{-1}$  nitrate plus nitrite; Huang,



370 2022), had a ratio of  $86.8 \pm 11.5 \text{ g C g}^{-1}$  Chl (Fig. C6a). In contrast, offshore DCM layers, which are nitrogen-depleted ( $<1 \mu\text{mol L}^{-1}$  nitrate; Tseng et al., 2020), exhibited a significantly lower ratio ( $56.3 \pm 24.8 \text{ g C g}^{-1}$  Chl;  $p = 0.004$ ; Fig. C6b). POC/Chl ratios as low as  $28\text{--}38 \text{ g C g}^{-1}$  Chl have also been reported for DCM layers in the East China Sea and Yellow Sea (Liu et al., 2018a, 2022). The pattern observed in our samples indicates that photoacclimation exerts a stronger control on the POC/Chl ratio than nutrient stress, based on the physiological considerations described above. Alternative explanations  
375 include shifts in phytoplankton community composition, as suggested by Li et al. (2010), or covariation between bacterial biomass and Chl, as demonstrated by Brown et al. (2003). Given the highly dynamic nature of planktonic communities in shelf waters, we refrain from relating our POC/Chl data to reported variability in community composition in the Taiwan Strait (e.g., Tong et al., 2024; Zhong et al., 2020). Concurrent measurements of POM properties and planktonic community structure are therefore required to robustly resolve the mechanisms underlying POC/Chl ratio.

380 **5.2.3 Temperature control on  $\delta^{13}\text{C}_{\text{OC}}$**

385  $\delta^{13}\text{C}$  of marine phytoplankton reflects the balance between growth demand and DIC supply in seawater (Fry, 1996). Under diffusive  $\text{CO}_2$  transport, isotopic fractionation between  $\text{CO}_2$  and cellular carbon increases when growth slows or  $\text{CO}_2(\text{aq})$  concentration rises (i.e., a lower  $\mu/\text{CO}_2(\text{aq})$  ratio, where  $\mu$  is growth rate), producing more negative  $\delta^{13}\text{C}$  (Laws et al., 1995). Biological parameters influencing fractionation include growth rate (Laws et al., 1995), cell geometry (Popp et al., 1998) and  
390 taxonomic physiology (Burkhardt et al., 1999), whereas relevant environmental factors include  $\text{CO}_2(\text{aq})$ , nutrients (Riebesell et al., 2000), and temperature (Rau et al., 1989). When  $\text{CO}_2(\text{aq})$  is low, many phytoplankton activate carbon concentrating mechanisms (CCMs; Giordano et al., 2005), which reduce fractionation (Fielding et al., 1998; Sharkey and Berry, 1985) and weaken the predictability of  $\delta^{13}\text{C}$  based on  $\mu/\text{CO}_2(\text{aq})$  ratios (Burkhardt et al., 1999; Rau et al., 2001). A critical  $\text{CO}_2(\text{aq})$  concentration of  $\sim 10 \mu\text{mol L}^{-1}$  to induce CCMs has been suggested as the threshold for CCM induction, although CCMs may operate at concentrations above this level (Burkhardt et al., 1999).

Because  $\delta^{13}\text{C}$  of DIC varies little in the global euphotic zone (Kroopnick, 1985) and the temperature effect on the variation of bicarbonate- $\text{CO}_2(\text{aq})$  isotopic equilibrium is small ( $0.12 \text{ ‰ K}^{-1}$ ; Mook et al., 1974),  $\delta^{13}\text{C}_{\text{OC}}$  of POM largely reflects biological fractionation. Globally,  $\delta^{13}\text{C}_{\text{OC}}$  decreases toward higher latitudes, a trend attributed to increased  $\text{CO}_2$  solubility in colder waters (Rau et al., 1989). Recent work by Liu et al. (2022) showed that temperature is a better predictor of POM  
395  $\delta^{13}\text{C}_{\text{OC}}$  than either  $\text{CO}_2(\text{aq})$  or  $\text{POC/CO}_2(\text{aq})$  ratio, a proxy for the  $\mu/\text{CO}_2(\text{aq})$  ratio, in both shelf and open ocean environments. This is possibly because temperature integrates multiple biological and environmental controls on isotopic fractionation, irrespective of carbon acquisition modes (Liu et al., 2022).

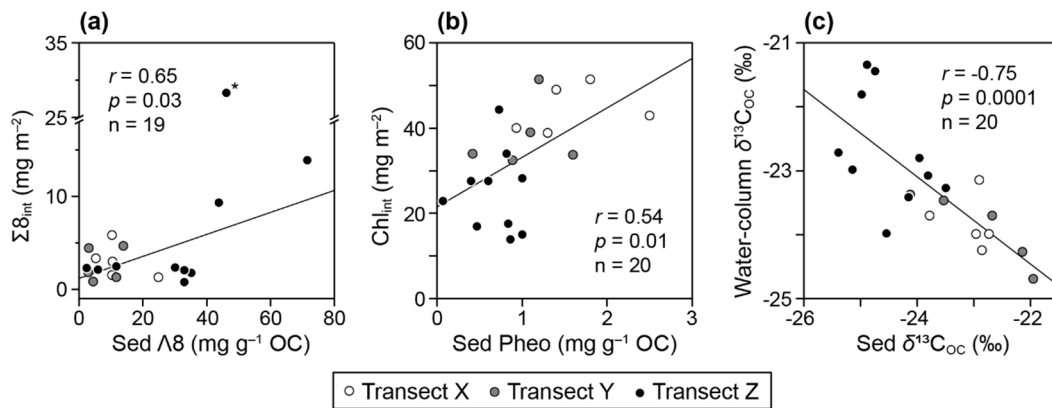
Our dataset corroborates this view. Across all samples,  $\delta^{13}\text{C}_{\text{OC}}$  correlates strongly with temperature (Fig. 6c). For samples with carbonate chemistry data, the  $r^2$  values follow the order temperature (0.72),  $\text{POC/CO}_2(\text{aq})$  ratio (0.65), and  $\text{CO}_2(\text{aq})$  (0.35) (Figs. 6c to 6e), confirming temperature as the strongest predictor. The weak  $\text{CO}_2(\text{aq})$  relationship likely reflects widespread CCM activity in the warm, high-light conditions of our study area. Comparisons with the East China and Yellow Seas show no clear regional trend in slope (Fig. 6c), limiting broader extrapolation. Even so, for regional POM studies, this

relationship provides a practical constraint on the isotopic composition of marine POM (Fig. 2) and improves estimates of terrigenous POC in the water column (Sect. 3.2.1).

405 **5.3 Comparison of POM and sedimentary OM**

Differences between water-column POM and underlying sedimentary OM have long interested researchers studying particle transport, carbon preservation, and paleoenvironmental reconstruction (Hayes et al., 1999; Wakeham and McNichol, 2014; Wang et al., 2017). Concomitant measurements of POM and surface sediment OM from the Taiwan Strait (Lin et al., 2025a) allow us to assess how short-term hydrogeochemical signals in POM compare with the sedimentary archive of this shelf 410 environment. We examined three categories of parameter pairs: *i*) water-column integrated  $\Sigma 8$  versus sedimentary lignin, *ii*) water-column integrated Chl versus sedimentary photosynthetic pigments, and *iii*) POC-weighted water-column  $\delta^{13}\text{C}_{\text{OC}}$  versus sedimentary  $\delta^{13}\text{C}_{\text{OC}}$ . Sediment data represent the upper 1 cm, reflecting recent deposition. For categories *i* and *ii*, all 415 relevant variants of sedimentary parameters reported in Lin et al. (2025a), including dry-weight concentration, OC-normalized concentration, and burial flux, were included. Sedimentary pigments comprise Chl and pheophytins, derivatives of Chl formed during biological degradation (Stephens et al., 1997; Sun et al., 1993).

Correlation coefficients for all parameter pairs are listed in Table A7, and the best-correlated pair in each category is shown in Fig. 7. Water-column integrated stocks showed the strongest correlations with OC-normalized sedimentary biomarker concentrations. For lignin (Fig. 7a), the correlation reflects the role of seabed sediment as a major lignin source to the water column (Sect. 5.1.1) and indicates that lignin-rich sedimentary OM likely contains easily resuspended wood microdetritus. 420 For photosynthetic pigments (Fig. 7b), Lin et al. (2025a) attributed the relationship to the biological pump. Notably, nearshore "hot spots" of photosynthetic activity, characterized by high POC, heavy  $\delta^{13}\text{C}_{\text{OC}}$  and low  $\text{CO}_2(\text{aq})$  (Fig. 4), did not dominate the correlation; instead, sedimentary patterns were primarily controlled by euphotic-zone thickness, which also governs depth-integrated primary production in the region (Tseng et al., 2020).



425 **Figure 7: Comparison of POM and sedimentary OM.** (a) Water-column integrated  $\Sigma 8$  ( $\Sigma 8_{\text{int}}$ ) versus OC-normalized lignin concentration ( $\Delta 8$ ) of the sediments (Sed). (b) Water-column integrated Chl ( $\text{Chl}_{\text{int}}$ ) versus sedimentary OC-normalized pheophytin a (Pheo) concentration. (c) POC-weighted water-column  $\delta^{13}\text{C}_{\text{OC}}$  versus sedimentary  $\delta^{13}\text{C}_{\text{OC}}$ .



By contrast,  $\delta^{13}\text{C}_{\text{OC}}$  in POM and sedimentary OM shows a puzzling negative correlation (Fig. 7c). Because  $\delta^{13}\text{C}_{\text{OC}}$  integrates OM from sources with distinct isotopic signatures, the result points to the competing influence of lateral and vertical transport in shaping sedimentary  $\delta^{13}\text{C}_{\text{OC}}$  on shallow shelves. The lack of covariation between sedimentary and water-column  $\delta^{13}\text{C}_{\text{OC}}$ , together with the temperature dependence of marine POM  $\delta^{13}\text{C}_{\text{OC}}$ , raises a fundamental question of whether it is appropriate to assign a single marine  $\delta^{13}\text{C}_{\text{OC}}$  endmember in isotope mixing models (e.g., Lin et al., 2025a; Tao et al., 2023). Previous work suggests that incorporation of marine POM into sediments largely occurs during episodic, high-POC pulses (Berger and Wefer, 1990) with minimal isotopic fractionation (Kukert and Riebesell, 1998). Yet in environments where blooms are rare, as is likely the case in parts of the northeastern Taiwan Strait, the isotopic signatures of marine OM ultimately buried on the seafloor remain poorly constrained. Re-examining published datasets containing  $\delta^{13}\text{C}_{\text{OC}}$  of co-sampled suspended, sinking and deposited particles, along with hydrographic context, may help address this issue.

## 6 Conclusions

This study provides an integrated, full-water-column assessment of terrigenous and marine POM in the northeastern Taiwan Strait. The results demonstrate how hydrodynamics, water-mass structure, resuspension, and primary production jointly regulate POM sources, distribution, and export on this energetic shelf. The main findings are:

1. Lignin tracers reveal contributions from both Taiwanese rivers and the Pearl River plume.  $\text{POC}_{\text{terr}}$  was estimated using a two-step approach that incorporated both lignin and  $\delta^{13}\text{C}_{\text{OC}}$  data. Terrigenous fractions are low in low-TSM waters but rise sharply in high-TSM layers due to sediment resuspension.
2. Combining  $\text{POC}_{\text{terr}}$  with HYCOM velocities yields an export flux of  $\sim 243 \pm 56 \text{ kt C yr}^{-1}$ , comparable to the mismatch between riverine supply and sedimentary burial. This flux helps close the regional  $\text{POC}_{\text{terr}}$  budget.
3. After correction for terrigenous contributions, C/N ratios reflect balanced nutrient supply,  $\text{POC}/\text{Chl}$  ratios respond to photoacclimation, and  $\delta^{13}\text{C}_{\text{OC}}$  is better explained by temperature than  $\text{CO}_2(\text{aq})$ -related variables, implying widespread CCM activity.
4. Sedimentary lignin and pigment concentrations correspond to their water-column stocks, but the negative POM-sediment  $\delta^{13}\text{C}_{\text{OC}}$  correlation shows that lateral transport overprints vertical delivery in determining sedimentary isotopic composition.

Overall, this work refines the quantification of terrigenous and marine POM, clarifies source-to-sink connectivity, and strengthens the modern framework needed to interpret sedimentary OM proxies in shelf environments.



## Appendix A

**Table A1: List of sampling sites from the cruise NOR3-0104**

Site	Date of cast	Longitude (°E)	Latitude (°N)	Water depth (m)	Ze <sup>a</sup> (m)	Depth of sampling <sup>b</sup> (m)
X1	16 Jun 2022	120.173467	24.342333	51	31*	<u>0, 5, 25, 48</u>
X2	15 Jun 2022	120.133383	24.502500	63	37*	0, 5, 35, 58
X3	15 Jun 2022	120.170100	24.668667	69	43	<u>0, 5, 30, 50, 65</u>
X4	15 Jun 2022	120.334433	24.837383	79	48	0, 5, 40, 73
X5	15 Jun 2022	120.433533	25.005617	79	46*	<u>0, 5, 10, 40, 72</u>
Y1	16 Jun 2022	120.279550	24.210783	49	22	<u>0, 5, 25, 45</u>
Y2	16 Jun 2022	120.337267	24.391367	52	27	0, 5, 20, 45
Y3	16 Jun 2022	120.407750	24.501300	53	34	<u>0, 5, 25, 48</u>
Y4	16 Jun 2022	120.456050	24.618267	58	34*	0, 5, 25, 53
Y5	17 Jun 2022	120.613133	24.826467	72	52	0, 5, 40, 67
Y6	17 Jun 2022	120.736800	25.031917	96	51	<u>0, 5, 35, 90</u>
Z1	19 Jun 2022	120.192467	23.875233	18	13*	<u>0, 5, 12</u>
Z2	19 Jun 2022	120.256733	24.033033	32	20*	0, 5, 15, 27
Z3	19 Jun 2022	120.311200	24.147400	50	21	<u>0, 5, 17, 45</u>
Z4	19 Jun 2022	120.428150	24.266383	27	21	0, 5, 15, 22
Z5	18 Jun 2022	120.584500	24.424800	25	17*	<u>0, 5, 10, 22</u>
Z6	18 Jun 2022	120.618033	24.465317	30	23	0, 5, 15, 25
Z7	18 Jun 2022	120.674333	24.558533	26	17*	0, 5, 10, 20
Z8	18 Jun 2022	120.919300	24.878467	25	17	<u>0, 5, 12, 20</u>
Z9	17 Jun 2022	120.991300	24.980033	13	10*	0, 5, 9
Z10	17 Jun 2022	121.056183	25.060767	22	12*	<u>0, 5, 10, 17</u>

<sup>a</sup>Ze is the euphotic zone depth, defined as the depth of 1 % of surface photosynthetically active radiation. \* denotes values derived from the linear regression between measured Ze and bottom-water depth (Eq. (3)).

460

<sup>b</sup>Underlined depths indicate subsampling depths for carbonate chemistry analysis.

**Table A2: Inferred sources of terrigenous OM and results of the lignin-based estimation**

Site	Depth (m)	Inferred source of terrigenous OM	POC <sub>terr</sub> ( $\mu\text{g L}^{-1}$ )	$f_{\text{terr}}^{\text{a}}$	POC <sub>corr</sub> ( $\mu\text{g L}^{-1}$ )	C/N <sub>corr</sub>	$\delta^{13}\text{C}_{\text{OC,corr}}$ (‰)
X1	0	Pearl River TSM	3	0.03	105	6.54	-22.87
X1	5	X1 surface sediment	1	0.01	86	6.77	-23.29
X1	25	X1 surface sediment	BDL <sup>b</sup>	NA <sup>b</sup>	NA	NA	NA
X1	48	X1 surface sediment	3	0.03	96	7.76	-24.22
X2	0	Pearl River TSM	10	0.04	218	6.72	-21.18
X2	5	X2 surface sediment	1	0.01	103	7.37	-24.04
X2	35	X2 surface sediment	BDL	NA	NA	NA	NA
X2	58	X2 surface sediment	13	0.13	97	7.31	-23.21
X3	0	Pearl River TSM	7	0.06	113	7.23	-23.14
X3	5	X3 surface sediment	BDL	NA	NA	NA	NA
X3	30	X3 surface sediment	BDL	NA	NA	NA	NA
X3	50	X3 surface sediment	2	0.02	98	7.81	-23.59
X3	65	X3 surface sediment	8	0.08	93	8.05	-24.15
X4	0	Pearl River TSM	10	0.10	91	7.58	-24.09
X4	5	X4 surface sediment	3	0.05	61	7.10	-24.64
X4	40	X4 surface sediment	6	0.10	57	7.48	-24.48
X4	73	X4 surface sediment	20	0.28	71	8.01	-23.51
X5	0	Pearl River TSM	22	0.17	125	6.83	-23.63
X5	5	X5 surface sediment	2	0.02	82	7.57	-25.17
X5	10	X5 surface sediment	2	0.02	92	7.59	-24.97



Site	Depth (m)	Inferred source of terrigenous OM	POC <sub>terr</sub> ( $\mu\text{g L}^{-1}$ )	$f_{\text{terr}}^{\text{a}}$	POC <sub>corr</sub> ( $\mu\text{g L}^{-1}$ )	C/N <sub>corr</sub>	$\delta^{13}\text{C}_{\text{OC,corr}}$ (‰)
X5	40	X5 surface sediment	5	0.07	71	6.59	-24.46
X5	72	X5 surface sediment	12	0.15	78	7.41	-23.46
Y1	0	Pearl River TSM	4	0.05	88	7.26	-22.37
Y1	5	Y1 surface sediment	4	0.05	80	7.37	-22.79
Y1	25	Y1 surface sediment	9	0.10	88	8.47	-23.86
Y1	45	Y1 surface sediment	6	0.06	92	7.81	-23.07
Y2	0	Pearl River TSM	7	0.07	109	7.82	-22.36
Y2	5	Y2 surface sediment	3	0.03	86	8.05	-22.88
Y2	20	Y2 surface sediment	BDL	NA	88	7.44	-23.32
Y2	45	Y2 surface sediment	3	0.04	74	7.59	-24.14
Y3	0	Pearl River TSM	7	0.05	128	7.93	-23.10
Y3	5	Y3 surface sediment	2	0.02	85	8.51	-23.43
Y3	25	Y3 surface sediment	BDL	NA	96	7.59	-24.12
Y3	48	Y3 surface sediment	4	0.05	77	8.06	-24.30
Y4	0	Pearl River TSM	11	0.12	98	6.94	-23.77
Y4	5	Y4 surface sediment	BDL	NA	115	8.14	-23.75
Y4	25	Y4 surface sediment	4	0.05	87	7.75	-23.90
Y4	53	Y4 surface sediment	BDL	NA	76	6.94	-23.34
Y5	0	Pearl River TSM	3	0.02	114	7.11	-23.61
Y5	5	Y4 surface sediment	BDL	NA	65	7.05	-24.61
Y5	40	Y4 surface sediment	8	0.13	59	7.47	-24.21
Y5	67	Y4 surface sediment	31	0.63	49	11.14	-25.08
Y6	0	Pearl River TSM	5	0.05	97	7.27	-24.01
Y6	5	Y4 surface sediment	3	0.05	65	7.71	-24.70
Y6	35	Y4 surface sediment	BDL	NA	NA	NA	NA
Y6	90	Y4 surface sediment	8	0.08	95	9.88	-25.02
Z1	0	Taiwanese rivers TSM	40	0.20	200	6.80	-21.07
Z1	5	Taiwanese rivers TSM	16	0.09	181	6.87	-20.54
Z1	12	Taiwanese rivers TSM	32	0.23	140	6.42	-20.56
Z2	0	Taiwanese rivers TSM	63	0.32	194	9.04	-23.26
Z2	5	Taiwanese rivers TSM	13	0.09	133	7.01	-21.70
Z2	15	Taiwanese rivers TSM	8	0.07	108	7.05	-22.88
Z2	27	Taiwanese rivers TSM	12	0.11	108	7.29	-22.44
Z3	0	Taiwanese rivers TSM	58	0.33	173	7.55	-21.25
Z3	5	Z3 surface sediment	3	0.02	145	7.56	-23.57
Z3	17	Z3 surface sediment	4	0.04	103	7.44	-23.17
Z3	45	Z3 surface sediment	2	0.02	106	7.95	-23.42
Z4	0	Taiwanese rivers TSM	39	0.22	175	10.50	-24.20
Z4	5	Z4 surface sediment	1	0.01	132	6.46	-22.54
Z4	15	Z4 surface sediment	1	0.01	118	6.94	-23.03
Z4	22	Z4 surface sediment	2	0.02	123	6.62	-22.89
Z5	0	Taiwanese rivers TSM	24	0.08	288	7.06	-20.66
Z5	5	Z5 surface sediment	1	0.01	267	7.10	-20.93
Z5	10	Z5 surface sediment	3	0.01	247	7.47	-21.81
Z5	22	Z5 surface sediment	4	0.02	182	6.75	-21.47
Z6	0	Taiwanese rivers TSM	15	0.08	194	6.89	-21.53
Z6	5	Z6 surface sediment	2	0.02	143	7.69	-22.72
Z6	15	Z6 surface sediment	1	0.01	135	7.55	-22.93
Z6	25	Z6 surface sediment	3	0.02	107	6.73	-22.76
Z7	0	Taiwanese rivers TSM	22	0.10	229	6.70	-20.94
Z7	5	Z7 surface sediment	1	0.004	223	6.87	-21.09
Z7	10	Z7 surface sediment	1	0.01	152	7.13	-22.06
Z7	20	Z7 surface sediment	1	0.004	121	7.11	-22.40
Z8	0	Z8 surface sediment	17	0.07	252	6.29	-22.75



Site	Depth (m)	Inferred source of terrigenous OM	POC <sub>terr</sub> (µg L <sup>-1</sup> )	f <sub>terr</sub> <sup>a</sup>	POC <sub>corr</sub> (µg L <sup>-1</sup> )	C/N <sub>corr</sub>	δ <sup>13</sup> C <sub>OC,corr</sub> (‰)
Z8	5	Z8 surface sediment	9	0.07	140	6.59	-22.24
Z8	12	Z8 surface sediment	11	0.10	112	7.06	-22.63
Z8	20	Z8 surface sediment	3	0.03	123	7.71	-23.50
Z9	0	Z9 surface sediment	14	0.06	226	7.58	-22.80
Z9	5	Z9 surface sediment	21	0.13	157	7.39	-23.72
Z9	9	Z9 surface sediment	10	0.05	200	7.41	-23.40
Z10	0	Z10 surface sediment	59	0.18	331	8.41	-23.92
Z10	5	Z10 surface sediment	12	0.12	102	8.29	-24.22
Z10	10	Z10 surface sediment	10	0.03	330	8.63	-24.40
Z10	17	Z10 surface sediment	40	0.07	538	8.20	-23.69
<i>Mean</i>				0.06			
<i>σ</i>				0.07			

<sup>a</sup>Fractional contribution of POC<sub>terr</sub> to measured POC.

465 <sup>b</sup>BDL, below detection limit of lignin; NA, not applicable.

**Table A3: Geochemical properties of potential terrigenous OM sources. Unless otherwise noted, data are from Lin et al. (2025a)**

Type	Site(s) or location	M <sub>z</sub> <sup>a</sup> (µm)	Λ8 <sub>terr,s</sub> (mg lignin g <sup>-1</sup> OC)	N/C <sub>terr,s</sub>	δ <sup>13</sup> C <sub>terr,s</sub> (‰)
Pearl River TSM <sup>b</sup>	LHS1	NA	11.2	0.083	-26.3
Taiwanese rivers TSM <sup>c</sup>	JSB, DJB, CCB	18	4.6	0.122	-25.42
Surface sediment <sup>d</sup>	X1	23	26.1	0.166	-23.97
Surface sediment	X2	19	11.4	0.160	-23.16
Surface sediment	X3	19	11.5	0.164	-23.24
Surface sediment	X4	19	5.9	0.160	-23.18
Surface sediment	X5	22	11.2	0.158	-23.05
Surface sediment	Y1	41	14.5	0.180	-24.29
Surface sediment	Y2	20	12.2	0.176	-23.71
Surface sediment	Y4	30	5.3	0.190	-23.18
Surface sediment	Z3	44	12.2	0.181	-23.71
Surface sediment	Z4	16	35.9	0.136	-23.89
Surface sediment	Z5	13	30.5	0.117	-24.79
Surface sediment	Z6	13	33.2	0.127	-25.45
Surface sediment	Z8	28	44.3	0.116	-25.19
Surface sediment	Z9	24	72.4	0.131	-24.20
Surface sediment	Z10	18	46.8	0.118	-24.59

<sup>a</sup>Mean grain size.

<sup>b</sup>For Pearl River TSM, Λ8<sub>terr,s</sub>, N/C<sub>terr,s</sub>, and δ<sup>13</sup>C<sub>terr,s</sub> are equal to the measured values (Zhang et al., 2014).

470 <sup>c</sup>For Taiwanese river TSM, Λ8<sub>terr,s</sub> was calculated using  $\Lambda8 = 0.0490 \times Q_w^{0.9847}$  ( $r^2 = 0.94$ ,  $n = 7$ ; derived from Lin et al., 2025a), where  $Q_w$  is the fluvial water discharge ( $\sim 100$  m<sup>3</sup> s<sup>-1</sup> prior to and during the cruise NOR3-0104). N/C<sub>terr,s</sub> and δ<sup>13</sup>C<sub>terr,s</sub> are directly from measured values.

<sup>d</sup>For seabed sediments of the northeastern Taiwan Strait, these parameters were derived from the output of the mixing models presented in Lin et al. (2025a).

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**Table A4: Endmember values and results of the binary mixing model for high-TSM ( $\geq 4 \text{ mg L}^{-1}$ ) samples**

Site	Depth (m)	$\delta^{13}\text{C}_{\text{sed}}^{\text{a}}$ (‰)	$\delta^{13}\text{C}_{\text{mar}}^{\text{b}}$ (‰)	$f_{\text{sed}}^{\text{c}}$	$f_{\text{terr},\text{sed}}^{\text{d}}$	$\text{POC}_{\text{terr}}$ ( $\mu\text{g L}^{-1}$ )	$f_{\text{terr}}$	$\text{POC}_{\text{corr}}$ ( $\mu\text{g L}^{-1}$ )	$\text{C/N}_{\text{corr}}$	$\Delta\text{A}_{\text{cal}}^{\text{e}}$ ( $\text{mg g}^{-1}$ OC)	$\Delta\text{A}_{\text{cal}}/\Delta\text{A}_{\text{terr,s}}^{\text{f}}$
X2	58	-22.91	-24.91	0.86	0.92	88	0.79	23	16.71	1.7	0.15
X3	65	-22.96	-25.09	0.51	0.92	47	0.47	54	10.55	1.9	0.17
X4	73	-22.74	-25.34	0.75	0.86	59	0.65	32	12.22	2.0	0.34
X5	72	-22.87	-25.65	0.82	0.94	69	0.77	21	14.07	1.9	0.17
Z1	0	-25.42	-21.55	0.11	NA <sup>g</sup>	NA	NA	NA	NA	NA	NA
Z1	5	-25.42	-22.21	<0	NA	NA	NA	NA	NA	NA	NA
Z1	12	-25.42	-22.45	<0	NA	NA	NA	NA	NA	NA	NA
Z2	0	-25.42	-21.81	0.57	1.00	146	0.57	111	9.81	2.0	0.43
Z8	0	-25.14	-21.86	0.35	0.99	94	0.65	175	5.62	8.0	0.18
Z9	0	-24.16	-21.74	0.51	0.99	122	0.51	119	7.51	8.4	0.12
Z9	5	-24.16	-22.63	0.77	0.99	135	0.76	43	6.75	11.3	0.16
Z9	9	-24.16	-22.63	0.56	0.99	116	0.55	94	7.16	6.3	0.09
Z10	0	-24.54	-21.97	0.81	0.99	313	0.80	77	8.16	8.8	0.19
Z10	5	-24.54	-22.74	0.84	0.99	96	0.84	18	7.48	5.8	0.12
Z10	10	-24.54	-22.74	0.93	0.99	313	0.92	27	10.47	1.4	0.03
Z10	17	-24.54	-22.76	0.58	0.99	332	0.57	246	7.89	5.6	0.12
<i>Mean</i>							0.68			0.17	
$\sigma$							0.14			0.10	

<sup>a</sup>Site-specific endmember  $\delta^{13}\text{C}$  values of sedimentary OC, taken from measured values reported in Lin et al. (2024).

<sup>b</sup>Temperature-dependent endmember  $\delta^{13}\text{C}$  values of marine OC (cf. Sect. 5.2.3).

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<sup>c</sup>Sedimentary fraction of POC.

<sup>d</sup>Terrigenous fraction of sedimentary OC, taken from the mixing model outputs presented in Lin et al. (2025a).

<sup>e</sup>Calculated source  $\Delta\text{A}$  signatures (Eq. (B6)) that account for the measured  $\Delta\text{A}$  of the high-TSM samples.

<sup>f</sup> $\Delta\text{A}_{\text{terr,s}}$  values are taken from Table A3.

<sup>g</sup>NA, not applicable.

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**Table A5: Data sources and parameter settings used for the CO2SYS computations**

Variable or constant	Value or constant setting	Note
DIC	Measured values	
pH	Measured values	
Salinity	Measured values	Sensor data
Input temperature	25 °C	Temperature at which the measurements were performed
Output temperature	Measured values	Sensor data
Input pressure	0 dbar	Pressure at which the measurements were performed
Output pressure	Measured values	Sensor data
Silica	Predicted values	Based on the salinity-silica relationships established using data from Sites A to F of the cruise OR3-632 (Fig. C3a)
Phosphate	Predicted values	Based on the salinity-phosphate relationship established using data from Sites A to F of the cruise OR3-632 (Fig. C3b)
Ammonium	0 $\mu\text{mol kg}^{-1}$	Presumed value
Hydrogen sulfide	0 $\mu\text{mol kg}^{-1}$	Presumed value
Input pH scale	Seawater scale	
K1, K2 constants	Lueker et al., 2000	
KSO4 constant	Dickson, 1990	
KF constant	Perez and Fraga, 1987	
Boron	Uppström, 1974	



**Table A6: CO<sub>2</sub>(aq) concentrations computed using the CO2SYS program**

Site	Depth (m)	CO <sub>2</sub> (aq) (μmol kg <sup>-1</sup> )
X1	0	10.8
X1	5	11.3
X1	25	11.7
X1	48	11.5
X3	0	10.0
X3	5	11.3
X3	65	12.8
X5	0	11.4
X5	40	12.8
X5	72	13.9
Y1	0	10.9
Y1	45	11.2
Y3	0	11.0
Y3	48	11.4
Y6	0	11.2
Y6	90	12.1
Z1	0	10.1
Z1	5	10.9
Z1	12	11.0
Z3	0	10.4
Z3	45	9.2
Z5	0	8.7
Z5	22	9.6
Z8	0	11.0
Z8	20	11.0
Z10	0	11.3
Z10	17	11.5

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**Table A7: Correlation<sup>a</sup> between water-column and sedimentary OM parameters**

Sedimentary parameter	Water-column parameter, full-depth integrated		
	Σ8 (mg m <sup>-2</sup> )	Chl (mg m <sup>-2</sup> )	POC-weighted δ <sup>13</sup> COC (‰)
<i>Category i</i>			
Σ8 (μg g <sup>-1</sup> dw)	0.42	— <sup>b</sup>	—
Λ8 <sup>c</sup> (mg g <sup>-1</sup> OC)	0.65*	—	—
Burial flux of lignin (mg m <sup>-2</sup> y <sup>-1</sup> )	-0.01	—	—
<i>Category ii</i>			
Chl (ng g <sup>-1</sup> dw)	—	-0.32	—
Chl (μg g <sup>-1</sup> OC)	—	-0.26	—
Burial flux of Chl (μg m <sup>-2</sup> y <sup>-1</sup> )	—	0.16	—
Pheo <sup>c</sup> (μg g <sup>-1</sup> dw)	—	0.27	—
Pheo (mg g <sup>-1</sup> OC)	—	0.54*	—
Burial flux of Pheo (mg m <sup>-2</sup> y <sup>-1</sup> )	—	0.40	—
<i>Category iii</i>			
δ <sup>13</sup> COC (‰)	—	—	-0.75**

<sup>a</sup>Values in bold indicate strong correlations ( $r \geq 0.7$  or  $\leq -0.7$ ). \*\* and \* denote significance at the 0.01 and 0.05 levels, respectively.

<sup>b</sup>Not applicable.

<sup>c</sup>Λ8, OC-normalized concentration of eight lignin monomers; Pheo, pheopigments a.

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## Appendix B

### Text B1. Lignin-based estimation of $\text{POC}_{\text{terr}}$

To use lignin an independent proxy to quantify  $\text{POC}_{\text{terr}}$  relies on two assumptions: *i*)  $\Lambda 8_{\text{terr}}$  remains constant during transport and sorting from source regions to shelf waters, and *ii*) particulate lignin experiences negligible alteration (e.g., dissolution or oxidation). Observations that may challenge these assumptions are discussed in Sect. 5.1.1, and a binary mixing model (see Text B2) was applied to correct samples where  $\text{POC}_{\text{terr}}$  was likely misestimated.

After deriving  $\text{POC}_{\text{terr}}$  with Eq. (4), we calculated POC, N/C, and  $\delta^{13}\text{C}_{\text{OC}}$  corrected for terrigenous inputs using following mixing equations:

$$505 \quad \text{POC}_{\text{corr}} = \text{POC}_m - \text{POC}_{\text{terr}} \quad (\text{B1})$$

$$\text{N/C}_{\text{corr}} = [\text{POC}_m \times (\text{N/C})_m - \text{POC}_{\text{terr}} \times (\text{N/C})_{\text{terr,s}}] / \text{POC}_{\text{corr}} \quad (\text{B2})$$

$$\delta^{13}\text{C}_{\text{OC,corr}} = (\text{POC}_m \times \delta^{13}\text{C}_{\text{OC,m}} - \text{POC}_{\text{terr}} \times \delta^{13}\text{C}_{\text{terr,s}}) / \text{POC}_{\text{corr}} \quad (\text{B3})$$

where subscripts m and corr denote measured and corrected values for POM, respectively, and s refers to the inferred source material.

### 510 Text B2. Binary mixing model with floating endmembers for estimating $\text{POC}_{\text{terr}}$ of high-TSM samples

We applied a  $\delta^{13}\text{C}$ -based binary mixing model that treats POC as a mixture of sedimentary (sed) and marine (mar) sources:

$$f_{\text{sed}} + f_{\text{mar}} = 1 \quad (\text{B4})$$

$$f_{\text{sed}} \times \delta^{13}\text{C}_{\text{sed}} + f_{\text{mar}} \times \delta^{13}\text{C}_{\text{mar}} = \delta^{13}\text{C}_{\text{OC,m}} \quad (\text{B5})$$

where  $f$  is the fractional contribution of each OC component to bulk POC. Endmember  $\delta^{13}\text{C}$  values (Table A4) vary spatially for  $\delta^{13}\text{C}_{\text{sed}}$  and with temperature for  $\delta^{13}\text{C}_{\text{mar}}$ . Some samples produced negative  $f_{\text{sed}}$  values (Table A4), likely reflecting uncertainties in the  $\delta^{13}\text{C}_{\text{OC}}$ -temperature relationship or the influence of sediment resuspension, which may mobilize particle-size or density fractions with geochemical signatures distinct from bulk sediment (e.g., Sun et al., 2024). Samples with  $f_{\text{sed}}$  near or below zero were grouped with low-TSM samples for evaluation of marine POM.  $f_{\text{sed}}$  values above 0.3 were used to calculate  $\text{POC}_{\text{terr}}$  (Eq. (5)), which was further used to derive  $\text{POC}_{\text{corr}}$  and  $\text{N/C}_{\text{corr}}$  (Eqs. (B1) and (B2); Table A4).

520  $f_{\text{sed}}$  values were also used to calculate the source signature of  $\Lambda 8$  ( $\Lambda 8_{\text{cal}}$ ) required to account for the measured  $\Lambda 8$  ( $\Lambda 8_m$ ) in high-TSM samples:

$$\Lambda 8_{\text{cal}} = \Lambda 8_m / (f_{\text{sed}} \times f_{\text{terr,sed}}) \quad (\text{B6})$$

where  $f_{\text{terr,sed}}$  is the terrigenous fractional of sedimentary OC. This fraction is set to 1 for riverine TSM and is computed from the mixing model outputs for seabed sediments (Lin et al., 2025a).

### 525 Text B3. Estimating the advective $\text{POC}_{\text{terr}}$ flux out of the northeastern Taiwan Strait

We defined a latitudinal transect at 25.04° N (120.40–121.04° E; Fig. 1b) as the northern boundary of the study area and quantified the export flux as the rate of material crossing this transect.



A previous study of nutrient fluxes through the Taiwan Strait (Huang et al., 2019) used polynomial regressions linking measured concentrations to observed temperature and salinity, which were then related to Hybrid Coordinate Ocean Model (HYCOM) outputs of temperature and salinity. This approach was not suitable for  $\text{POC}_{\text{terr}}$  because of sparse data coverage and weak regression performance ( $r^2 < 0.3$ ; data not shown). Instead, we used  $\text{POC}_{\text{terr}}$  concentrations derived from summer samples to calculate the annual flux. Interpolation along the transect used measurements from Sites X5, Y6, Z9, and Z10. To restrict sediment resuspension to the known offshore and nearshore mud belts, dummy stations were added at the belt margins (Fig. 1b) and assigned the  $\text{POC}_{\text{terr}}$  value of Site Y6. Because sampling took place under calm sea states, resuspension was likely mild, making our flux estimate conservative. Although simplified, the approach is sufficient for comparing the export flux with riverine inputs from Taiwan.

Flow rates along the transect were obtained from HYCOM, which provides  $1/12^\circ$  horizontal resolution and 41 vertical layers. Daily east-west ( $u$ ) and north-south ( $v$ ) velocity data for 2022 were averaged to derive the annual mean velocity ( $\bar{u}, \bar{v}$ ) used in flux estimation.

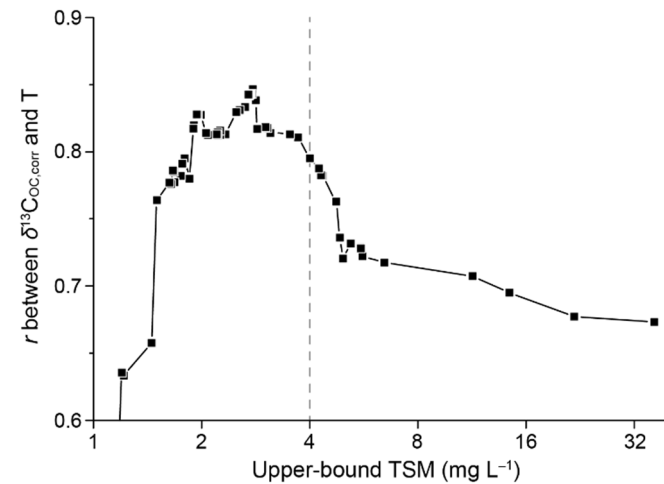
Interpolation of  $\text{POC}_{\text{terr}}$  and flow speed was carried out using the Data Interpolating Variational Analysis (DIVA) function in Ocean Data View (Fig. C5). Outputs were exported as  $1 \text{ km} \times 1 \text{ m}$  grid cells using the 2-D estimation function. The export flux ( $F$ ) of each grid cell was calculated as:

$$F = \text{POC}_{\text{terr}} \times A \times \sqrt{\bar{u}^2 + \bar{v}^2} \quad (\text{B7})$$

$A$  is the area of the grid cell. Figure C5c shows the resulting cross section of  $\text{POC}_{\text{terr}}$  export flux. The total flux was obtained by summing across all grid cells. The uncertainty was propagated from known sources, including analytical errors in POC (3 %) and lignin (20 %), as well as uncertainty in the  $\delta^{13}\text{C}_{\text{OC}}$ -temperature relationship (11 %).

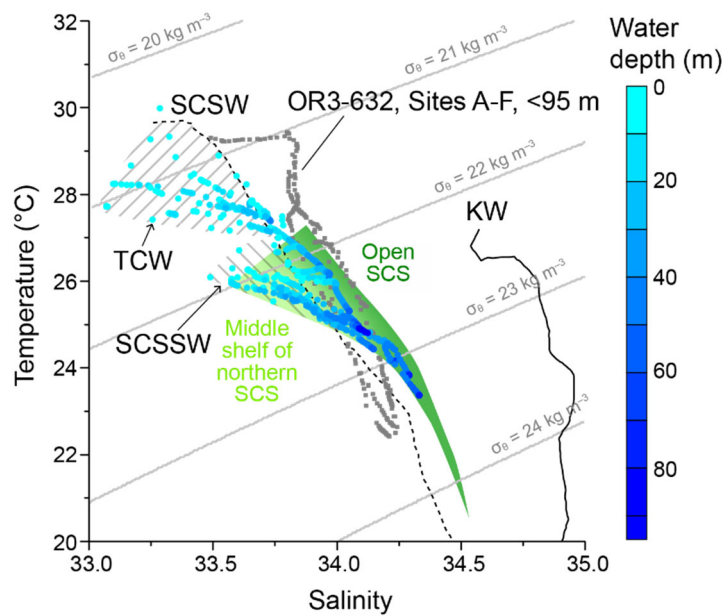


## Appendix C



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**Figure C1:** Correlation between  $\delta^{13}\text{C}_{\text{OC,corr}}$  (from Step 1) and temperature (T) versus the upper-bound TSM in each data subset. The correlation coefficient declined sharply when TSM exceeded  $4 \text{ mg L}^{-1}$ , so this value (dashed gray line) was used to separate low- and high-TSM samples.



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**Figure C2:** Depth-referenced T-S diagram for the NOR3-0104 sampling sites in the northeastern Taiwan Strait. Characteristic summer T-S properties of South China Sea Water (SCSW) and Kuroshio Water (KW) were digitized from Jan et al. (2010). For comparison, T-S properties from Sites A to F of cruise OR3-632 and from Transect T1 (green shade; Wong et al., 2015) are also shown. Light green indicates water properties characteristic of middle-shelf stations in the northern South China Sea (SCS), whereas dark green represents those of open SCS. Samples with salinity lower than typical SCSW values were divided into two groups, one referred to as the Taiwan Coastal Water (TCW) and the other associated with the characteristics of South China Sea Surface Water (SCSSW).

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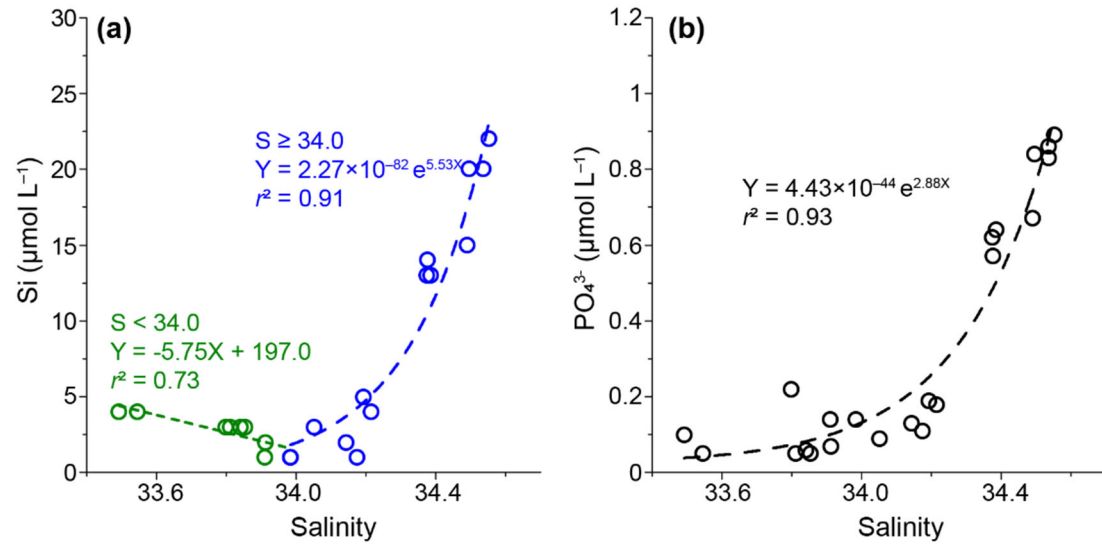


Figure C3: Salinity-based empirical relationships used to predict silica and phosphate concentrations. (a) Salinity-silica relationships. (b) Salinity-phosphate relationship. Data from Sites A to F of the cruise OR3-632.

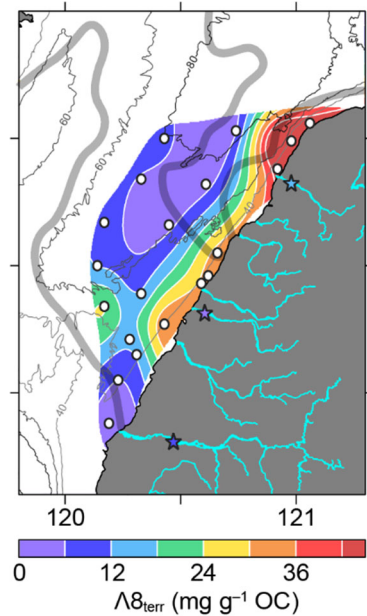


Figure C4: Spatial distribution of  $\Delta 8_{\text{tert}}$  in seabed sediments of the northeastern Taiwan Strait. White dots mark marine sediment sampling sites, and riverine TSM data (stars) are also shown with colors matching the legend. The thick gray line denotes the boundary (mean grain size = 63  $\mu\text{m}$ ; Fig. 1b) of mud belts. Data from Lin et al. (2025a).

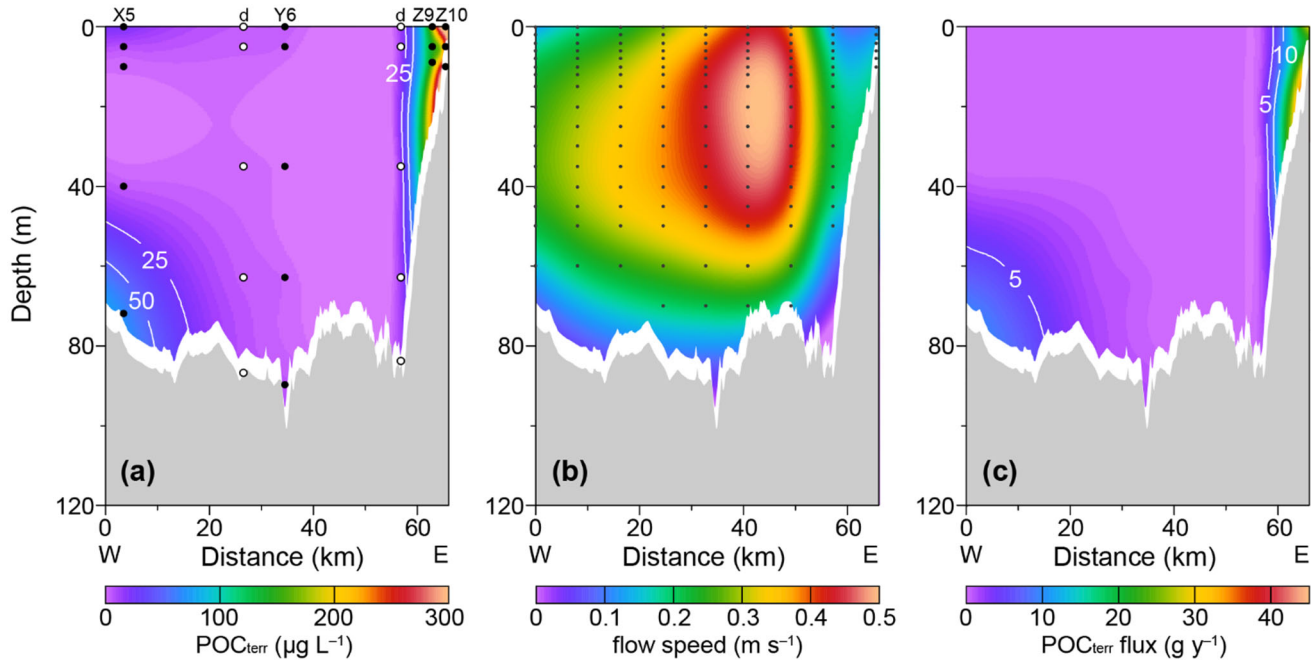


Figure C5: Data used for estimating the POC<sub>terr</sub> export flux. (a) POC<sub>terr</sub> concentration. Black and white dots are CTD samples and dummy (labeled with d above the frame) stations, respectively. (b) Annual mean flow speed, with black dots marking HYCOM grid points. (c) Calculated POC<sub>terr</sub> export flux from the northeastern Taiwan Strait. The bottommost 5 m of the water column were excluded from the calculation.

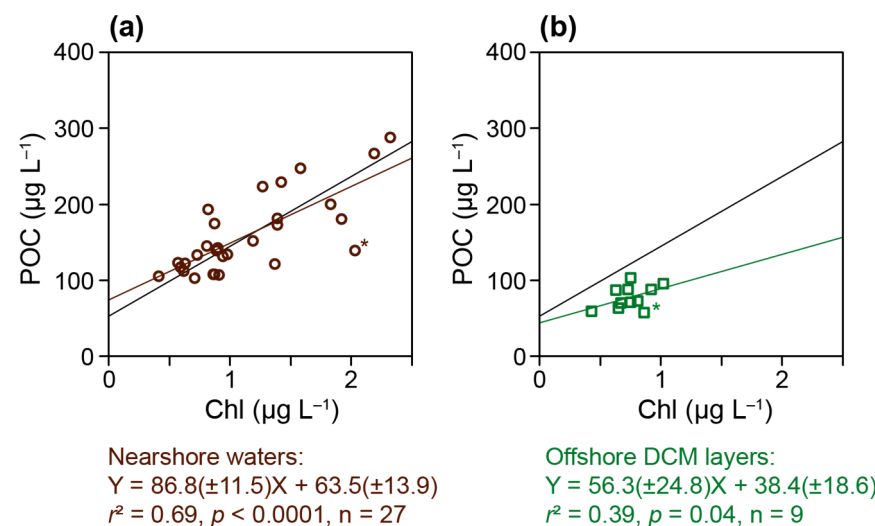


Figure C6. POC-Chl relationships for different sample subsets. (a) Nearshore samples. (b) Offshore samples from the depth of DCM layers. The black line denotes the POC-Chl relationship of low-TSM samples, as shown in Fig. 6b. \* denotes data excluded from the regression.



## Data availability

The hydrographic, POM, and carbonate chemistry data are available from Lin et al. (2025b).

## Author contributions

585 Yu-Shih Lin: Writing – original draft, Funding acquisition, Formal analysis, Data curation, Conceptualization. Shu-Ying Chuang: Writing – review and editing, Investigation, Formal analysis, Data curation. Yuan-Pin Chang: Writing – review and editing, Resources, Methodology. Chieh-Wei Hsu: Writing – review and editing, Investigation. Hui-Ling Lin: Writing – review and editing, Resources, Methodology. James T. Liu: Writing – review and editing, Resources, Project administration. Wei-Jen Huang: Writing – original draft, Funding acquisition, Formal analysis, Data curation, Conceptualization.

## 590 Competing interests

The authors declare that they have no conflict of interest.

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