

# Dynamic upper-ocean processes enhance mesopelagic carbon export of zooplankton fecal pellets in the southern South China Sea

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**Abstract.** Zooplankton are key contributors to the marine biological pump by converting phytoplankton-derived organic carbon into fast-sinking fecal pellets. Despite the established role of upper ocean dynamics in regulating epipelagic biogeochemistry and plankton communities, their impact on mesopelagic fecal pellet carbon export remains poorly constrained. Here, we present time-series sediment trap mooring observations of fecal pellet fluxes at 500 m from August 2022 to May 10 2023 in the southern South China Sea. Zooplankton fecal pellet fluxes display distinct seasonal patterns, with average numerical and carbon fluxes of  $7.39 \times 10^4$  pellets  $\text{m}^{-2} \text{d}^{-1}$  and  $1.27 \text{ mg C m}^{-2} \text{d}^{-1}$ , respectively. Fecal pellets account for 10.0 to 42.6 % (average 21.6 %) of particulate organic carbon export, exceeding most oligotrophic regions. Mesopelagic fecal pellet fluxes are strongly correlated with upper-ocean dynamic processes, including winter mixing, tropical cyclones, and mesoscale eddies. Two tropical cyclones increase regional fecal pellet carbon export by more than 10 % of the annual carbon flux. One 15 spring peak contributes more than 60 % of the total flux, likely driven by the combined effects of winter mixing, cold eddy activity, and spring zooplankton blooms. Our results highlight the critical role of upper-ocean dynamics in fecal pellet carbon export in deep water layers.

## 1 Introduction

20 ~~The latest Global Carbon Budget 2024~~ ~~unprecedented atmospheric  $\text{CO}_2$  levels of 422.45 ppma~~ ~~52 % increase the preindustrial level of 278 ppm,~~ ~~anthropogenic emissions (Friedlingstein et al., 2025).~~ The ocean plays a pivotal role in regulating mitigating global carbon sink, absorbing  $2.9 \pm 0.4 \text{ Gt C}$  annually through coupled physical and biological mechanisms, mitigating the increasing anthropogenic carbon dioxide ( $\text{CO}_2$ ) emissions (Friedlingstein et al., 2025). Central to this uptake lies the biological carbon pump (BCP), which converts massive, dissolved  $\text{CO}_2$  in the surface ocean into particulate organic carbon (POC) via phytoplankton through the photosynthesis (Falkowski, 2012; Boyd and Trull, 2007; Nowicki et al., 2022), ~~exporting~~ ~~approximately 10 Pg C from the surface ocean annually and sequestering over 1300 Pg C (Boyd and Trull, 2007; Nowicki et al., 2022).~~ In the BCP, carbon is effectively transferred from the euphotic zone to the deep ocean through intertwined pathways (Siegel et al., 2023), including gravitational carbon transport (Boyd et al., 2019; Nowicki et al., 2022), active carbon transport by diel vertical migration (Steinberg and Landry, 2017; Smith et al., 2025), and physical mixing ~~processes~~ driven by submesoscale to meridional mechanisms (Boyd et al., 2019; Resplandy et al., 2019).

30 Zooplankton fecal pellets, produced through zooplankton grazing on phytoplankton and organic matter (Steinberg and Landry, 2017), constitute a major component of POC in the gravitational carbon pump~~flux~~. By compacting slow-sinking biogenic elements into dense particles, zooplankton significantly reduce microbial degradation and dissolution of organic matter during the sinking process, thereby enhancing regional carbon export efficiency (Turner and Ferrante, 1979; Turner, 2002). Modern methodological advances have enabled precise quantification of pellet morphology, density, and sinking velocity across

35 diverse zooplankton taxa (Yoon et al., 2001; Turner et al., 2002; Atkinson et al., 2012). Building on these capabilities, recent studies have deepened our understanding of fecal pellet flux dynamics by integrating multiple approaches: In-situ observations from sediment traps and large filtering systems provide high-resolution time-series flux records (Shatova et al., 2012; Turner et al., 2015; Li et al., 2022; Wang et al., 2023; Cao et al., 2024; Darnis et al., 2024), while complementary approaches including

40 combining satellite observations (Siegel et al., 2014), Bio-Argo float profiling (Estepa et al., 2017; Terrats et al., 2023), and numerical modeling (Stamieszkin et al., 2015; Countryman et al., 2022) largely expand the scope of investigation across broader spatial and temporal~~mechanistic scales~~dimensions. Collectively, these investigations highlight two principle regulatory mechanisms: (1) bottom-up control via surface primary productivity and zooplankton community structure, mediated by regional biogeochemistry and hydrography, and (2) particle transformation processes during pellet sedimentation, including microbial degradation, particle repackaging, coprophagy, and zooplankton diel vertical migration (Turner, 2002,

45 2015). Episodic and seasonal events, including spring phytoplankton blooms (Dagg et al., 2003), monsoon cycles (Carroll et al., 1998; Roman et al., 2000; Ramaswamy et al., 2005), sea ice melting (Lalande et al., 2021), and El Niño events (Menschel and González, 2019) are reported to effectively increase mesopelagic fecal pellet export, often driving distinct high-flux episodes. Overall, fecal pellets fluxes contribute substantially to the biological carbon pump across different marine ecosystems, with their proportional contribution to POC varying widely from < 1 % to > 100 %, most < 40 % (reviewed in Turner, 2015).

50 Recent evidence highlights the importance of upper ocean dynamics in regulating surface biogeochemistry and carbon export, particularly in stratified oligotrophic systems (Dai et al., 2023). Transient processes including tropical cyclones, mesoscale eddies, and mixing events can ~~can~~ rapidly modify surface physical-chemical gradients and plankton communities, overriding bottom-up controls on fecal pellet export. Cyclonic eddies are widely reported to enhance zooplankton biomass, abundance, and active transport (Strzelecki et al., 2007; Landry et al., 2008; Labat et al., 2009; Chen et al., 2020; Belkin et al., 2022),

55 restructure regional plankton communities~~y~~structure (Franco et al., 2023), and elevate gravitational export through increased fecal-pellet production (Goldthwait and Steinberg, 2008; Shatova et al., 2012; Fischer et al., 2021). Similarly, typhoons, storms, and tropical cyclones are believed to intensify~~amplify~~ surface turbulence, stimulate phytoplankton blooms and trigger ~~subsequent~~ zooplankton responses that further modulate carbon export (Baek et al., 2020; Li and Tang, 2022; Chen et al., 2022, 2023; Rühl and Möller, 2024). Yet, how these mechanisms influence~~affect~~ mesopelagic (200–1000 m) fecal pellet fluxes

60 remain poorly resolved, as most studies emphasize epipelagic (0–200 m) responses and seldom~~rarely~~ quantify the pellet-specific contribution to POC flux. In addition, these ~~r~~Reported effects also vary by ~~exhibit variability across different~~ ecosystems: some eddies enhance pellet export (Goldthwait and Steinberg, 2008), whereas others attenuate flux ~~show flux~~

~~attenuation~~ despite elevated zooplankton biomass (Christiansen et al., 2018), reflecting complex dependencies on regional hydrology and zooplankton community structure.

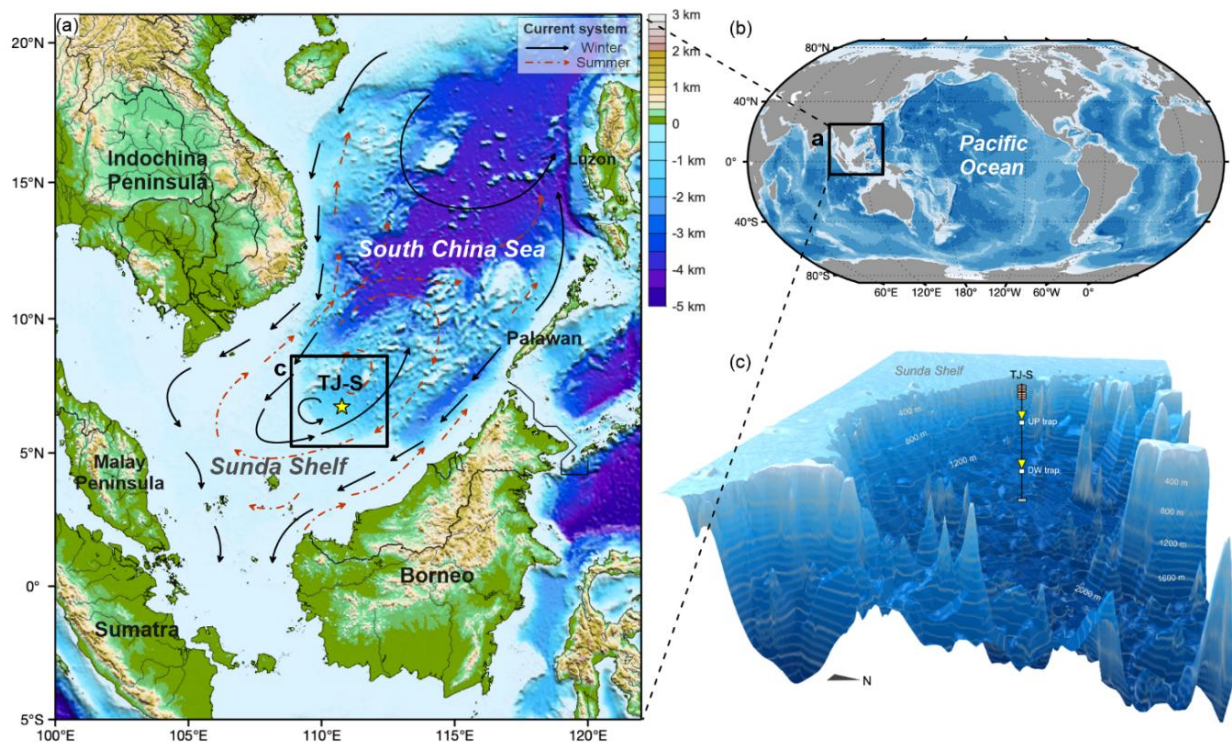
65 The South China Sea (SCS) ~~is the largest semi-enclosed marginal sea in the western Pacific, spanning over  $3.5 \times 10^6$  km<sup>2</sup> with an average depth of 1140 m (Wang and Li, 2009).~~ Governed by the East Asian monsoon (EAM) system, ~~the SCS~~ represents an ~~ideal~~ natural laboratory for ~~investigating~~ studying upper-ocean processes ~~because of due to~~ its dynamic interplay of surface mixing, mesoscale eddies, typhoons, and tropical cyclones. ~~Regional fecal pellets account for over s-contribute substantially (20 % of POC flux during winter monsoon periods, underscoring their significance in carbon sequestration (Li et al., 2022).~~ While seasonal ~~export variability is often~~ attributed to monsoon forcing (Li et al., 2022; Wang et al., 2023; Cao et al., 2024), the ~~role~~ of individual physical processes ~~in regulating~~ zooplankton-mediated carbon export remain poorly ~~constrained~~ understood. Key questions ~~include~~ remain unsolved: (1) ~~how do~~ transient processes ~~such as~~ cyclones ~~and~~ eddies ~~influence~~ mesopelagic fecal pellet fluxes, and (2) ~~whether~~ the EAM ~~constitutes the~~ dominant driver of fecal pellet export across ~~different~~ SCS regimes. To address these gaps, we ~~analyze~~ present high-resolution time-series ~~sediment trap records~~ data from ~~sediment trap observations~~ (August 2022 to May 2023) ~~from~~ mooring station TJ-S in the oligotrophic southern SCS, ~~combining integrated~~ with synchronous physical and biogeochemical data. ~~This~~ study provides the first quantitative assessment of how winter-mixing, tropical cyclones and mesoscale eddies collectively regulate fecal pellet carbon export, offering new insights into BCP dynamics in monsoon-driven marginal systems.

## 2 Material and methods

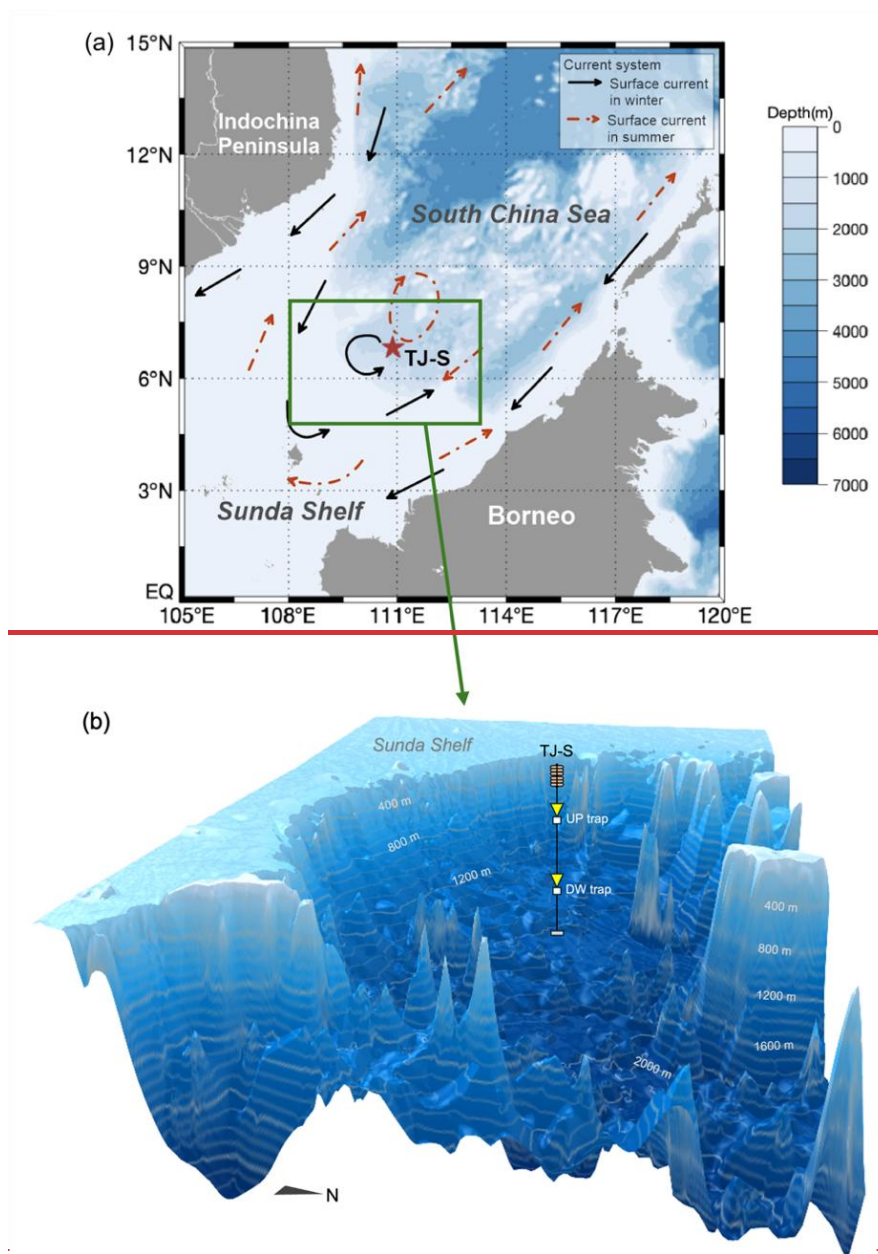
### 80 2.1 Environmental background

~~Mooring TJ-S (6.72°N, 110.76°E, 1630 m water depth) is located in the southern SCS near the Sunda Shelf (Fig. 1a), where The South China Sea (SCS), the largest semi-enclosed marginal sea in the western Pacific, spans  $3.5 \times 10^6$  km<sup>2</sup> with an average depth of 1140 m (Wang and Li, 2009). Our study focuses on the southern SCS near the Sunda Shelf (Fig. 1a), where the East Asian monsoon system (EAM) exerts dominant control on dominates both local the surface wind fields and~~ ocean circulation (Shaw and Chao, 1994). ~~As a typical oligotrophic region (Wong et al., 2007; Du et al., 2017), both primary production and hydrological conditions in the monsoon-controlled research area exhibit pronounced strong seasonal characteristics in the research area: In summer, southwest monsoon from June to September establish an anticyclonic surface circulation (Hu et al., 2000), resulting in strong thermal stratification that limits nutrient upwelling and primary production. From November to April, strong northeast winter monsoon drives a cyclonic surface circulation while intensifying vertical~~ mixing, ~~entraining deep nutrients while and sustaining high primary production~~ (Hu et al., 2000; Fang et al., 2002). ~~In this region, the mixed layer depth (MLD) is primarily controlled by air-sea heat fluxes and exhibits remarkable seasonal variations under monsoon forcing, deepening during June-August and December-February but remaining shallower than 60 m annually (Qu et al., 2007; Thompson and Tkalich, 2014; Liang et al., 2019). in the southern SCS displays a more complex pattern, mainly~~

~~controlled by freshwater input and seasonal hydrothermal dynamic forcing~~ Copepods dominate the local zooplankton  
95 community (47.1 % of total species), followed by ostracods (8.4 %) and siphonophores (7.8 %), along with contributions from  
pteropods, euphausiids, hydrozoans, amphipods, and various larval forms (Du et al., 2014). Diatoms ~~and dinoflagellates~~  
dominate the surface phytoplankton community, ~~with contributions from picophytoplankton and ), followed by~~ cyanobacteria  
~~(13.5 %) and dinoflagellates (10.8 %), collectively forming a small size assemblage (Zhu et al., 2003; Ke et al., 2012, 2016;~~  
~~Wang et al., 2022Zhu et al., 2003)~~. Phytoplankton exhibit maximal abundance in subsurface waters (35–75 m), while  
100 zooplankton biomass and abundance peak in the upper 200 m, both displaying a gradual decrease with depth (Zhu et al., 2003).  
Plankton community structure and distribution are regulated by regional geographical settings, hydrological conditions, and  
dynamic processes, with wind fields, water mass characteristics, and vertical mixing acting as key external drivers. In the  
southern SCS, these factors operate predominantly through monsoon-forced circulation patterns (Wang et al., 2015).







**Figure 1.** Geographic locations of the study area and the mooring system. **(a)** Surface current systems in the southern SCS, after Liu et al. (2016). Black arrows indicate surface current circulation in winter, and red dash-line arrows represent surface currents in summer. **(b)** Location of the research area. **(c)** 3D bathymetry map of the research area and vertical structures of the sediment trap mooring system TJ-S.

## 110 2.2 Sample processing and fecal pellet analysis

Mooring TJ S is situated in the southern SCS, near the Sunda Shelf (6.72°N, 110.76°E) at a water depth of 1630 m (see Fig. 4b). Between August 2022 and May 2023, two sediment traps (UP trap and DW trap) were deployed at depths of 500 m and 1590 m, respectively, each featuring a sampling area of 0.5 m<sup>2</sup> (Fig. 1c). The upper trap was equipped with 13 receiving cups, collecting samples over 22-day intervals, while the downward trap contained ed 22 receiving cups with 13-day intervals. Prior to  
115 deployment, all cups were filled with NaCl-buffered HgCl<sub>2</sub> deionized water solution to inhibit biological degradation and thereby ensure the reliability of organic geochemical analyses. Each cup was fitted with a plastic baffle to prevent the entry of large organisms. The ~~sediment~~ traps were retrieved in August 2023. However, ~~for unknown reasons,~~ the DW trap ~~malfunctioned after~~ experienced a malfunction after October 2022, ~~leaving resulting in only two unaffected available~~ samples from August to September. ~~Therefore, In contrast, the samples from the UP trap remained fully intact. Consequently,~~ this study  
120 focuses primarily on the complete time-series samples obtained from the UP trap for ~~subsequent experimental~~ analysis and ~~further~~ discussion.

All sediment trap samples were stored at < 4°C immediately after retrieval. Sample separation and pretreatment were carried out ~~conducted~~ at the State Key Laboratory of Marine Geology at ~~at~~ Tongji University, following ~~via methods established by~~ Li et al. (2022). Samples were sieved through a 1 mm stainless steel mesh stack to roughly separate zooplankton fecal pellets  
125 from other components. Swimming organisms, supernatants, and plant debris were manually removed with tweezers. Each sample was then split into multiple aliquots (1/2 to 1/64 depending on the sample quantity). One aliquot was used for independent fecal pellet analysis, whereas others were prepared for total mass flux (TMF, mg m<sup>-2</sup> d<sup>-1</sup>) and POC measurements. TMF flux was calculated from sample dry weight (mg) normalized to the trap collection area (0.5 m<sup>2</sup>) and sampling duration, while POC and component-specific mass fluxes (e.g., opal flux, carbonate flux, and terrigenous flux) were derived by the  
130 measured TMF percentage (%).

Prior to fecal pellet enumeration, wet subsamples were sieved through a 20-μm Nitex© mesh to separate fecal pellets from finer terrigenous sediments ~~finer terrigenous sediments, such as clay minerals~~. The retained fraction was rinsed into a gridded petri dish and evenly distributed for microscopic analysis. Fecal pellets were then enumerated using a Zeiss Stemi 508 stereomicroscope. To standardize measurements, fecal pellets were categorized into large (width > 100 μm) and small (width  
135 < 100 μm) pellets. Large pellets were counted and photographed at 8x magnification, while small pellets were enumerated at 50x magnification from 32 to 50 random selected fields ~~captured to minimize subjective bias. D~~ ~~In cases of~~ densely packed samples were further split (2–3 times) ~~before was conducted prior to~~ imaging. Morphological parameters (length and width) were measured with Image J, and their biovolume was calculated from geometric approximations (Li et al., 2022). Biovolumes  
140 were converted to carbon content using a carbon-volume conversion factor of 0.036 mg C mm<sup>-3</sup>, as ~~previously reported~~ ~~reported~~ in the southern SCS (Li et al., 2022). Fecal pellet numerical (FPN) flux (pellets m<sup>-2</sup> d<sup>-1</sup>) and fecal pellet carbon (FPC) flux (mg C m<sup>-2</sup> d<sup>-1</sup>) were then derived from counts and carbon estimates, calculated for each sample, normalized to the petri dish area, photographic coverage, ~~the sediment~~ trap collection area (0.5 m<sup>2</sup>), and sampling duration ~~the duration of sampling~~.

### 2.3 Hydrological ~~data sources~~parameter analysis

To investigate the temporal variability of zooplankton fecal pellet fluxes in sediment trap samples and the ~~ir~~ underlying mechanisms, we ~~performed~~~~conducted~~ a comprehensive analysis that incorporated key physical and biogeochemical parameters. The following selected products were chosen for their sufficient spatial resolution, operational continuity, and documented validation in the SCS or adjacent regions, which enables an integrated assessment of physical forcing as well as biogeochemistry conditions.

Hourly wind speed and sea surface temperature (SST) were obtained from the fifth-generation atmospheric reanalysis of the global climate (ERA5,  $0.25^\circ \times 0.25^\circ$ ) provided by the European Centre for Medium-Range Weather Forecasts (ECMWF), which is forced by a coupled atmosphere-ocean assimilation system, and has been extensively evaluated~~validated~~ against in-situ buoy and station data in the SCS (Liu et al., 2022; Zhai et al., 2023). Daily mixed layer depth (MLD) was obtained from the CMEMS Global Ocean Physics Analysis and Forecast ( $0.83^\circ \times 0.83^\circ$ , GLOBAL\_ANALYSISFORECAST\_PHY\_001\_024), which assimilates satellite and Argo data and has been shown to reproduce mixed-layer and circulation features in the region (Trinh et al., 2024). Daily sea level anomalies (SLA) were derived from the Global Ocean Gridded L4 Sea Surface Heights And Derived Variables Near Real time products ( $0.125^\circ \times 0.125^\circ$ , SEALEVEL\_GLO\_PHY\_L4\_NRT\_008\_046), where SLA is estimated by interpolation of different altimeter missions measurements, and has been validated for reproducing mesoscale dynamics in the SCS and adjacent areas (Yao et al., 2021). For biogeochemical variables, daily chlorophyll-*a* (Chl *a*)-and primary production (PP) data were obtained from the CMEMS Global Ocean Biogeochemistry Analysis and Forecast product, which couples the NEMO ocean circulation model with the PISCES biogeochemical model and has been widely applied in SCS studies (Chen et al., 2023; Wahyudi et al., 2023; Marshal et al., 2025). Zooplankton biomass was derived from the CMEMS Global Ocean Low and Mid Trophic Levels (LMTL, GLOBAL\_MULTILAYER\_BGC\_001\_033) generated by the SEAPODYM-LMTL model. This product provides two-dimensional biomass fields of zooplankton and six micronekton functional groups (expressed as carbon mass,  $\text{g C m}^{-2}$ )-~~was derived from the~~ For the daily mass content of zooplankton expressed in carbon ( $\text{g m}^{-2}$ ), we derived data from the CMEMS Global Ocean Low and Mid Trophic Levels (LMTL), and is increasingly ~~product~~biomass content ~~hindeas~~ used as an explanatory variable in habitat and population studies (Lehodey et al., 2015, 2020). With a mechanistic end-to-end model integrating climate forcing, low trophic level dynamics, and higher trophic functional groups. These products were selected because they combine sufficient spatial resolution, operational continuity, and documented regional validation in the SCS or adjacent areas, facilitating integrated analysis of physical forcing, biogeochemistry and zooplankton biomass. Before proceeding with further analysis, we also calculated wind stress and determined the depth of the subsurface chlorophyll maximum (SCM). Wind stress was calculated ~~as using the formula~~  $\tau = C_d \times \rho \times V^2$ , where *V* ~~is~~represents wind speed ( $\text{m s}^{-1}$ ) at 10 m above the sea surface,  $\rho$  ~~is~~ air density ( $1.225 \text{ kg m}^{-3}$ ), and *C<sub>d</sub>* ~~is~~ the drag coefficient. The subsurface deep chlorophyll maximum (DCM) was identified ~~manually based on chlorophyll concentration data from from~~ CMEMS chlorophyll profiles, which ~~provide data across~~ 31 depth levels ~~between from~~ 0 and 500 m.



## 2.4 Statistical analysis

Statistical analyses were ~~conducted~~performed using the ~~in~~ IBM SPSS Statistics (v27). Pearson's correlation ~~was applied to~~ examine ~~relationships among~~ environmental variables during monsoon and non-monsoon periods, ~~and group differences in~~ normally distributed data was evaluated using two-sided t-test~~ss to determine differences between groups with normally~~ distributed data. Statistical significance was ~~set at~~  $p < 0.05$ . ~~Graphical outputs~~ The Pearson correlation coefficient (R) ranges from ~~—1 to 1, where 1 indicates a perfect positive linear correlation, —1 indicates a perfect negative linear correlation, and 0 indicates no linear correlation.~~ Statistical graphs were generated using Grapher (~~v15~~Version 15; Golden Software, LLC), while marine data maps were ~~produced~~ using MATLAB R2020a ~~using the~~ (The MathWorks, Inc., Natick, MA, USA) with the M\_Map package (v1.4). Three-dimensional topographic maps were ~~constructed in~~ QGIS (v3.16) with the Qgis2threejs plugin (v2.8).

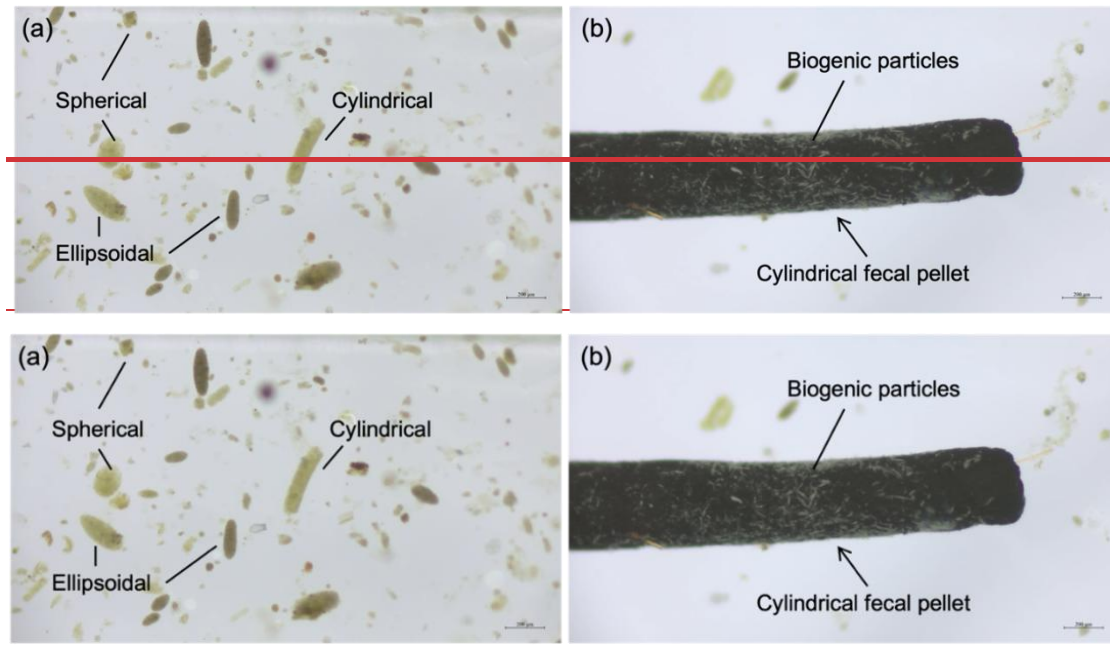
## 3 Results

### 3.1 Fecal pellet fluxes and characteristics

Three types of zooplankton fecal pellets were identified at Mooring TJ-S: spherical, cylindrical, and ellipsoidal (Fig. 2a). Most of the fecal pellets ~~exhibited compact structures with distinct edges and colors ranging from~~ light green ~~to~~ dark brown. ~~in~~ color, featuring a compact structure and distinct edges. Larger pellets ~~were typically darker~~, while smaller ones appeared ~~more~~ transparent (Fig. 2b). Geometric and flux characteristics are ~~summarized~~ in Table 1 and Figure 3, ~~with~~ detailed data in ~~the~~ Supplement Table S1. Cylindrical pellets ~~were the largest~~, with ~~mean~~ biovolumes ( $6.71 \times 10^5 \mu\text{m}^3$ ) ~~about~~ 2 to 4 times ~~those of~~ ellipsoidal ( $1.61 \times 10^5 \mu\text{m}^3$ ) ~~and spherical pellets, averaging~~  $1.61 \times 10^5 \mu\text{m}^3$ . Spherical pellets, while similar in size to ellipsoidal pellets, are slightly smaller, averaging ( $2.68 \times 10^5 \mu\text{m}^3$ ) pellets ( $p < 0.001$ ). Spherical pellets were also larger than ellipsoidal pellets ( $p < 0.05$ ).  $2.68 \times 10^5 \mu\text{m}^3$ . Considerable size ~~There is also notable intra-type~~ variability occurred with types, particularly cylindrical pellets, which range in length from over 1 mm and width from more than 400  $\mu\text{m}$  for larger specimens to less than 50  $\mu\text{m}$  in width for smaller specimens (Table 1; ~~detailed information can be found in Text S1 and Fig. S7; Fig. S8~~).

FPN ranged from  $9.4 \times 10^2$  pellets  $\text{m}^{-2} \text{d}^{-1}$  to  $4.61 \times 10^5$  pellets  $\text{m}^{-2} \text{d}^{-1}$  (mean:  $7.39 \times 10^4$ , Fig. 3a), while FPC, ~~with an average of~~  $7.39 \times 10^4$  pellets  $\text{m}^{-2} \text{d}^{-1}$  (Fig. 3a). FPC spanned from 0.03  $\text{mg C m}^{-2} \text{d}^{-1}$  to 4.62  $\text{mg C m}^{-2} \text{d}^{-1}$  (mean: 0.91, Fig. 3d), both exhibiting pronounced seasonal variations. Both fluxes reached annual minimum in late summer, with FPN of 937 pellets  $\text{m}^{-2} \text{d}^{-1}$  and FPC of 0.03  $\text{mg C m}^{-2} \text{d}^{-1}$  in mid-September. From October to February, both fluxes increased steadily, reaching a major peak at the end of February, when FPN rose to  $1.78 \times 10^5$  pellets  $\text{m}^{-2} \text{d}^{-1}$  and FPC to 2.14  $\text{mg C m}^{-2} \text{d}^{-1}$ . A secondary peak occurred in late November, when FPN surging to  $8.57 \times 10^4$  pellets  $\text{m}^{-2} \text{d}^{-1}$ , and FPC reaching 1.61  $\text{mg C m}^{-2} \text{d}^{-1}$ , a 4–5 fold increase relative to adjacent samples. In early March, fluxes decreased again, with FPN dropping to  $2.98 \times 10^4$  pellets  $\text{m}^{-2} \text{d}^{-1}$  and FPC decreasing to 0.58  $\text{mg C m}^{-2} \text{d}^{-1}$ . However, a sharp surge followed in mid-March, when FPN surged to  $4.61 \times 10^5$  pellets  $\text{m}^{-2} \text{d}^{-1}$  and FPC to 4.62  $\text{mg C m}^{-2} \text{d}^{-1}$ , representing the annual maximum. This March peak was 2 to 3 times greater

than the late February and November peaks, and was 10 to 17 times higher than adjacent samples. Fluxes declined from April to May, averaging  $2.61 \times 10^4$  pellets  $\text{m}^{-2} \text{d}^{-1}$  for FPN and  $0.52 \text{ mg C m}^{-2} \text{d}^{-1}$  for FPC, with a slight increasing trend noted in May, averaging  $0.91 \text{ mg C m}^{-2} \text{d}^{-1}$  (Fig. 3d).



**Figure 2.** Optical micrograph of fecal pellets from typical samples at TJ-S in the southern SCS. (a) Three types of fecal pellets (spherical, cylindrical, and ellipsoidal). (b) A carbon-rich cylindrical fecal pellet with biogenic particles attached to its surface.

Fecal pellet fluxes at TJ-S exhibit pronounced seasonal variations, with both FPN and FPC showing similar time series patterns. During August and September, both fluxes were relatively low, reaching minimum values of  $937 \text{ pellets m}^{-2} \text{d}^{-1}$  and  $0.03 \text{ mg C m}^{-2} \text{d}^{-1}$  mid-September, respectively. From October to February, both fluxes steadily increased, peaking at the end of February. FPN flux reached  $1.78 \times 10^5 \text{ pellets m}^{-2} \text{d}^{-1}$  and FPC  $2.14 \text{ mg C m}^{-2} \text{d}^{-1}$ , peak in late November when FPN surged to  $8.57 \times 10^4 \text{ pellets m}^{-2} \text{d}^{-1}$ , and FPC reach  $1.61 \text{ mg C m}^{-2} \text{d}^{-1}$ , 4–5 adjacent samples. In early March, fluxes dec, with FPN dropping to  $2.98 \times 10^4 \text{ pellets m}^{-2} \text{d}^{-1}$  and FPC decreasing to  $0.58 \text{ mg C m}^{-2} \text{d}^{-1}$ . However, a sharp increase in both FPN and FPC fluxes in mid-March, when FPN surged to  $4.61 \times 10^5 \text{ pellets m}^{-2} \text{d}^{-1}$  and FPC  $4.62 \text{ mg C m}^{-2} \text{d}^{-1}$  2 to 3 times greater than the late February and November and was 10 to 17 times higher than adjacent samples from April to May,  $2.61 \times 10^4 \text{ pellets m}^{-2} \text{d}^{-1}$  and  $0.52 \text{ mg C m}^{-2} \text{d}^{-1}$ , with a slight increasing trend noted in May.

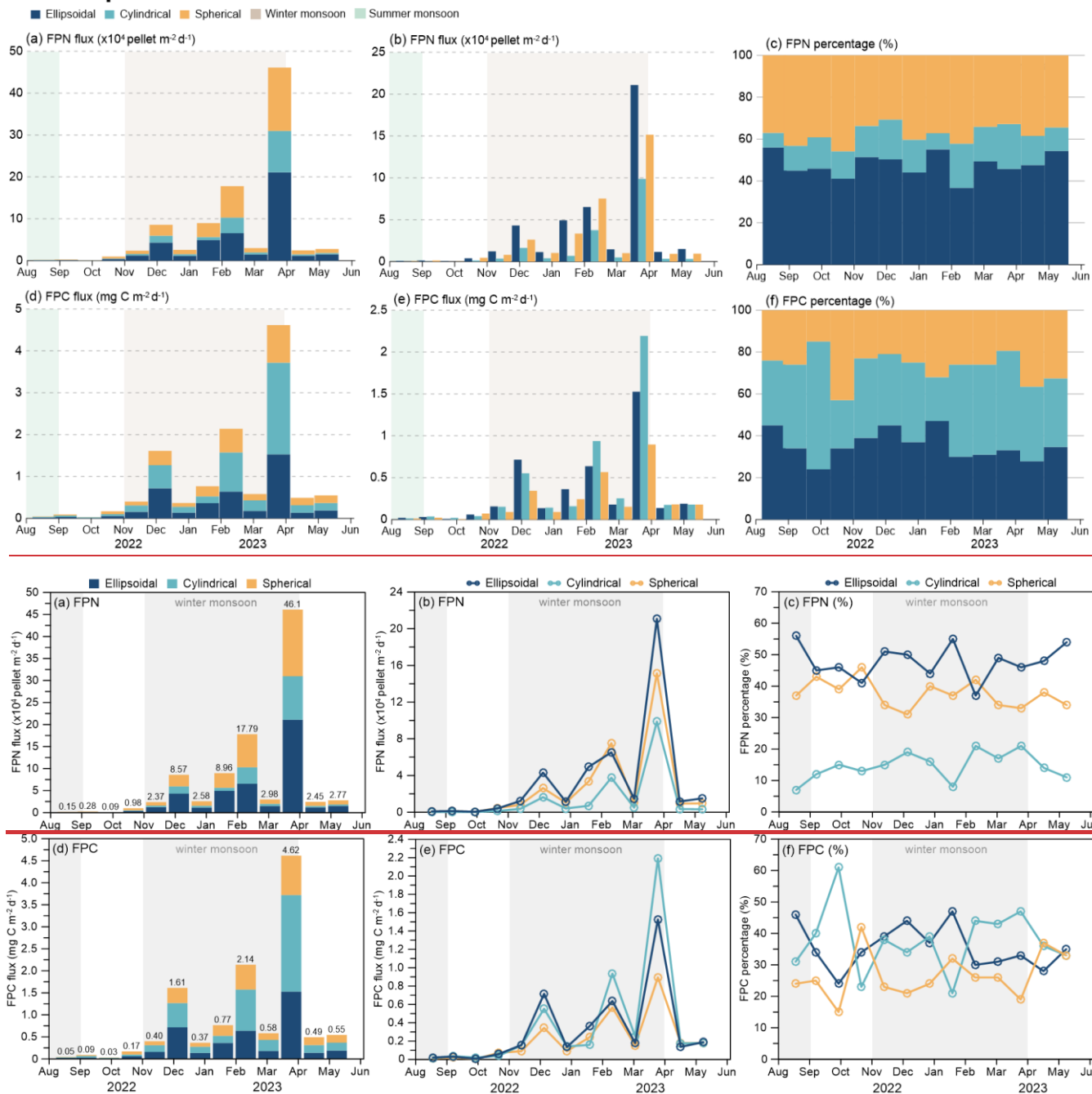
Fecal pellet contributions revealed distinct contributions to both FPN and FPC flux (Fig. 3c, 3f). The three types of fecal pellets exhibited distinct contributions to both FPN and FPC flux. Ellipsoidal pellets were numerically dominant ( $3.38 \times 10^4$  pellets  $\text{m}^{-2} \text{d}^{-1}$ , 48 % of total FPN), followed by spherical ( $2.62 \times 10^4$  pellets  $\text{m}^{-2} \text{d}^{-1}$ , 38%) and cylindrical pellets ( $1.39 \times 10^4$  pellets  $\text{m}^{-2} \text{d}^{-1}$ , 15 %). During specific seasons, ellipsoidal and spherical pellets together accounted for over , with the first two types

collectively representing over 90 % of total FPN. ~~The contribution to carbon flux was size-dependent. Despite numerical scarcity,~~ Cylindrical pellets, ~~despite numerical scarcity,~~ contributed ~~disproportionately to FPC~~ (38 % of total FPC) due to ~~their substantially larger~~ biovolume. Ellipsoidal pellets, though numerically dominant, accounted for 34 % of FPC, while spherical pellets represented only 28 %. The size-driven disparity was particularly pronounced during low-flux periods. For example, in late September, when the total pellet flux reached its minimum, large cylindrical pellets contributed more than 60 % of FPC flux despite their low abundance.

**Table 1.** Geometric parameters and fecal pellet fluxes at TJ-S (500 m) in the southern SCS. Bold values are the average and standard deviations.

Fecal pellet type	Number measured	Length (μm)	Width (μm)	Biovolume (×10 <sup>6</sup> μm <sup>3</sup> )	FPN flux (×10 <sup>4</sup> m <sup>-2</sup> d <sup>-1</sup> )	FPN percentage (%)	FPC flux (mg C m <sup>-2</sup> d <sup>-1</sup> )	FPC percentage (%)
Ellipsoidal	1321	56–776 <b>198 ± 118</b>	30–422 <b>85 ± 48</b>	0.03–63.03 <b>1.61 ± 3.77</b>	0.04–21.08 <b>3.38 ± 5.70</b>	37–56 <b>48 ± 6</b>	0.01–1.53 <b>0.32 ± 0.43</b>	10–47 <b>34 ± 7</b>
Cylindrical	1167	59–3487 <b>322 ± 314</b>	20–722 <b>84 ± 65</b>	0.02–547.92 <b>6.71 ± 31.01</b>	0.01–9.87 <b>1.39 ± 2.74</b>	7–21 <b>15 ± 4</b>	0.01–2.19 <b>0.38 ± 0.60</b>	21–59 <b>38 ± 10</b>
Spherical	1352		18–931 <b>104 ± 83</b>	0.01–422.90 <b>2.68 ± 16.08</b>	0.04–15.15 <b>2.62 ± 4.28</b>	31–46 <b>38 ± 4</b>	0.01–0.90 <b>0.22 ± 0.26</b>	19–42 <b>28 ± 7</b>
Total	3840	18–3487 <b>202 ± 214</b>	18–931 <b>92 ± 68</b>	0.01–547.92 <b>3.54 ± 19.81</b>	0.09–46.10 <b>7.39 ± 12.65</b>	100	0.03–4.62 <b>0.91 ± 1.27</b>	100

## Fecal pellet flux and constitution

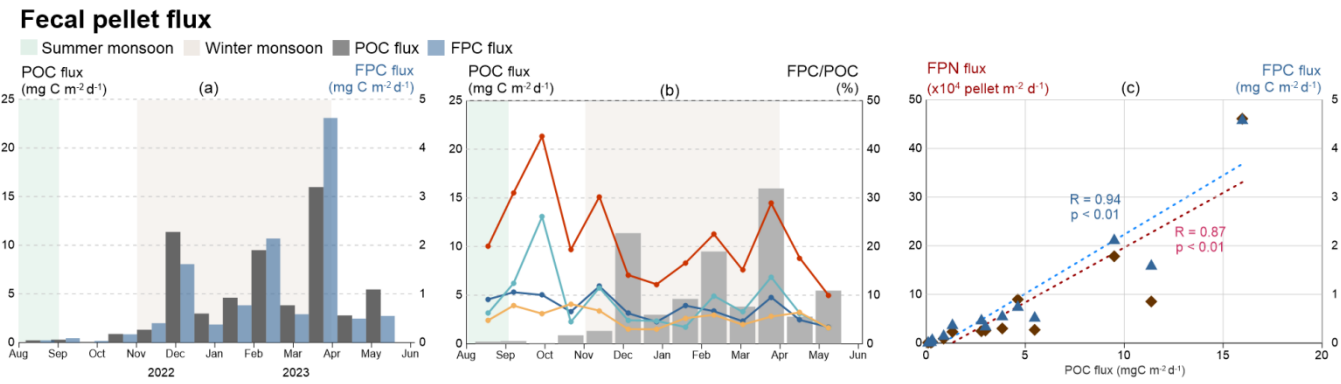


**Figure 3.** Time-series variation of FPN and FPC at sediment trap Mooring TJ-S (500 m) in the southern SCS. (a) Total FPN flux; (b) FPN flux of three types of fecal pellets; (c) FPN percentage; (d) Total FPC flux; (e) FPC flux of three types of fecal pellets; (f) FPC percentage.

FPN and FPC percentages of three types of fecal pellets. Grey bars indicate monsoon periods from August to September (summer monsoon) and November to April (winter monsoon).

3.3 POC flux and FPC/POC ratio

During the sampling period, POC fluxes varied significantly, ranging from 0.08 mg C m<sup>-2</sup> d<sup>-1</sup> to 15.97 mg C m<sup>-2</sup> d<sup>-1</sup>, with an average of 4.56 mg C m<sup>-2</sup> d<sup>-1</sup>, displaying seasonal variations that generally paralleled the patterns of FPN and FPC (Fig. 4). Fluxes were lowest in late summer (0.08 mg C m<sup>-2</sup> d<sup>-1</sup>), followed by a gradual increase from October to February, reaching a peak at 9.50 mg C m<sup>-2</sup> d<sup>-1</sup> in February (Fig. 4a). A distinct peak of 11.38 mg C m<sup>-2</sup> d<sup>-1</sup> was observed in late November, which exceeded the February peak and was approximately 4 to 8 times higher than adjacent samples, surpassing the February peak. Following a temporary decline to 3.83 mg C m<sup>-2</sup> d<sup>-1</sup> in early March, POC fluxes surged to the annual maximum of 15.97 mg C m<sup>-2</sup> d<sup>-1</sup> by the end of the month before stabilizing at lower levels (average 4.13 mg C m<sup>-2</sup> d<sup>-1</sup>) from April to May. The contribution of FPC to POC at 500 m fluctuated between 10.0 % and 42.6 % (with an average 21.6 %), displaying inverse seasonal variations to POC fluxes (Fig. 4b). FPC/POC ratio remained elevated from August to October during summer, averaging around 31 %, but declined during the winter monsoon. Notably, transient peaks in the FPC/POC ratio were observed values in late occurring in November (30.2 %), February (22.5 %), and late March (28.9 %), coinciding with major POC flux events (Fig. 4b).



**Figure 4.** POC flux and FPC/POC ratio at Mooring TJ-S in the southern SCS. (a) Total POC flux and FPC flux; (b) FPC/POC ratio; (c) correlations between FPC flux, FPN flux, and POC flux, and FPC/POC ratio. Dashed lines indicate a linear correlation with a coefficient of R; (e) total POC flux and different contributions for three types of fecal pellets. Grey bars indicate monsoon periods from August to September (summer monsoon) and November to April (winter monsoon).

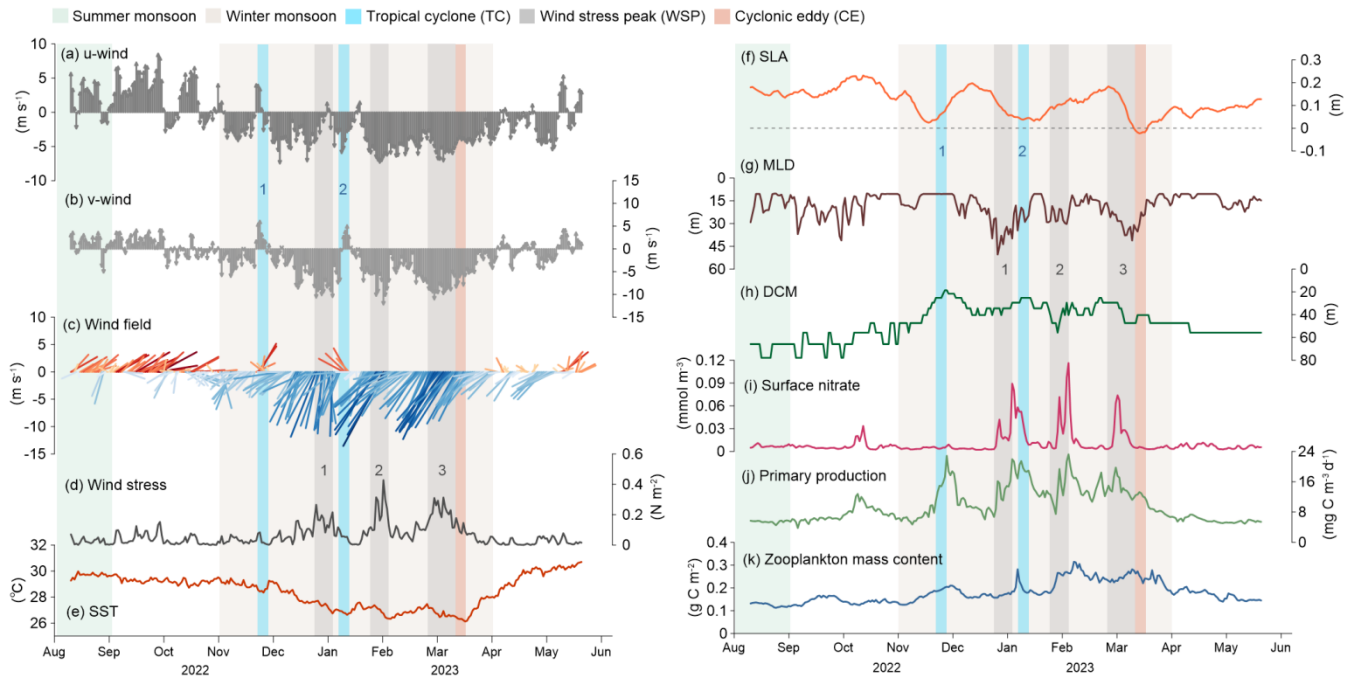
3.4 Upper-ocean processes during the sampling period

Physical and biogeochemical parameters exhibited clear seasonal variability from August 2022 to May 2023 (Fig. 5). From August to September, station TJ-S was dominated by weak southwesterly winds (average 3.76 m s<sup>-1</sup>, Fig. 5a-c). From October onward, winds progressively shifted northeastward and intensified, reaching 6.91–7.95 m s<sup>-1</sup> between December and March, with a maximum of 13.8 m s<sup>-1</sup> at the end of January. From late March to April, wind speed decreased to approximately 3 m s<sup>-1</sup>, and wind direction gradually turned southward. Thus, the winter monsoon from November to April is determined. Wind stress ranged from 0.0001–0.4273 N m<sup>-2</sup>, and three pronounced peaks (wind stress peaks, WSPs) were identified during the



EAM period (Fig. 5d): ~~WSP1 in . The first peak occurred during~~ late December ( $0.27 \text{ N m}^{-2}$ ), ~~WSP2 in late January followed by an annual maximum~~ ( $0.43 \text{ N m}^{-2}$ ) and ~~WSP3 in early March~~ ( $0.31 \text{ N m}^{-2}$ ). Two tropical cyclones (~~TC1, 18–22 November 2022; TC2, 05–09 January 2023~~) were identified based on wind direction and horizontal wind field observations (Fig. 5c, see Fig. 8 in discussion). ~~Collectively, these features confirm the dominance of winter monsoon from November to April. SST ranged between~~ ~~ranged from~~  $26.1^{\circ}\text{C}$  and  $30.7^{\circ}\text{C}$ , ~~cooling from late summer to early spring under the EAM and rebounded rapidly thereafter,~~ displaying ~~inverse seasonal patterns~~ variations (Fig. 5e). SLA variability indicated strong mesoscale eddy activity during the sampling period (Fig. 5f). A marked negative SLA in late March corresponded to a cold eddy event (see Fig. 9 in discussion). ~~(Fig. 5e). From August to October, SST remained relatively stable, averaging  $29.4^{\circ}\text{C}$ . Starting in November, SST exhibited a noticeable decline, fluctuating downward from December to March, reaching the lowest ( $26.1^{\circ}\text{C}$ ) in mid-March. From late March onward, SST rapidly rebounded, with the average temperature in April returning to  $29.5^{\circ}\text{C}$  and peaking at  $30.7^{\circ}\text{C}$  in mid-May. MLD varied between 10.14 m and 50.35 m, averaging 18.48 m, remaining generally consistent with variations of surface wind field and WSPs, with pronounced deepening events occurring during the winter monsoon, largely consistent with wind forcing and WSPs (Fig. 5g). Surface (0–100 m) PP averaged  $6.72 \text{ mg m}^{-3} \text{ d}^{-1}$  in August to October (Fig. 5j), then gradually increased in November, with four major peaks related to TCs and MLD deepening: and began to decline again in March of the following year, showing consistency with the EAM. Four significant peaks were observed, including peaks occurring in~~ late November ( $22.83 \text{ mg m}^{-3} \text{ d}^{-1}$ ), early January ( $21.92 \text{ mg m}^{-3} \text{ d}^{-1}$ ), early February ( $23.21 \text{ mg m}^{-3} \text{ d}^{-1}$ ), and late February ( $19.73 \text{ mg m}^{-3} \text{ d}^{-1}$ ). ~~PP subsequently declined after March, indicating the seasonal variability related to the EAM. , well correlated with tropical cyclones and MLD deepening events. Sea level anomaly at the station exhibited strong eddy activit(Fig. 5i). SLA values fell below zero during late March cold eddy event (see Fig. 9 in discussion).~~

## Hydrological parameters



**Figure 5.** Hydrological parameters at the sediment trap Mooring TJ-S in the southern SCS. (a) eastward component 10-m wind speed for 10 m wind (u), where positive values represent eastern winds, and negative values for western wind (u); (b) northward component 10-m wind speed for 10 m wind (v), where positive values represent northern winds, and negative values for southern winds; (c) wind field; (d) wind stress; (e) sea surface temperature (SST); (f) sea level anomaly (SLA); (g) mixed layer depth (MLD); (h) deep chlorophyll maximum (DCM); (i) surface nitrate; (j) net primary productivity (NPP); (k) zooplankton mass content expressed in carbon.

## 4 Discussion

In oligotrophic systems like the SCS, dynamics processes in the upper ocean can override bottom-up controls on fecal pellet export by altering both phytoplankton availability and zooplankton grazing behavior. Elevated pellet fluxes are usually Generally, higher levels of zooplankton fecal pellet flux are associated with phytoplankton blooms (Huffard et al., 2020), which occur when vertical mixing and upwelling supply nutrients and enhance primary production (McGillicuddy et al., 1999; van Ruth et al., 2010). Such bloom events can stimulate zooplankton feeding activity, and thereby increase fecal pellet production and export. is supported by increases in nutrient concentration, primary production, and chlorophyll a concentration during periods of elevated fluxes (Huffard et al., 2020). The concentration of nutrients and chlorophyll in surface waters is primarily regulated by vertical dynamics in the upper water column. Processes such as upwelling and vertical mixing are widely recognized for enhancing primary productivity by bringing nutrient rich deep waters to the surface (McGillicuddy et al., 1999; van Ruth et al., 2010). Several hypotheses have been proposed to explain the initiation of phytoplankton blooms.

These include the critical depth hypothesis (Sverdrup, 1953; Bishop et al., 1986; Siegel et al., 2002), the critical turbulence hypothesis (Huisman et al., 1999; Waniek, 2003), and the dilution recoupling hypothesis (Behrenfeld et al., 2013). Phytoplankton blooms are often triggered when the seasonal surface mixed layer is established above critical depth or when turbulence in the surface mixed layer creates favorable light conditions.

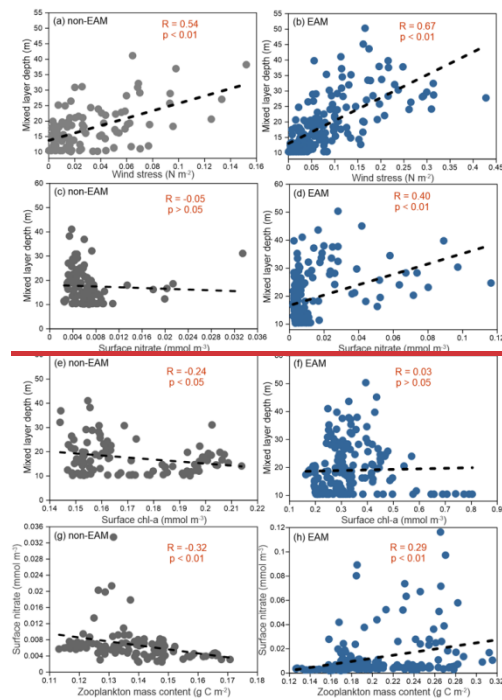
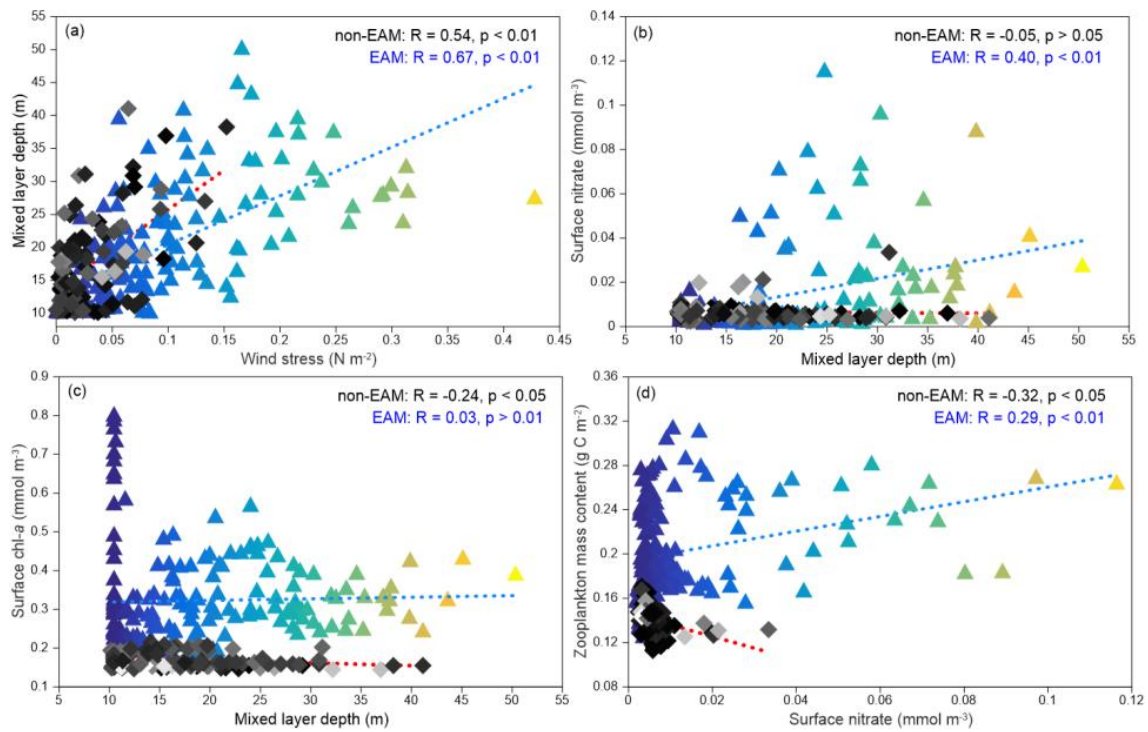
310 In the southern SCS, these fluxes are primarily modulated by regional surface hydrodynamics and biogeochemical conditions. Processes during sedimentation, such as microbial remineralization, can strongly regulate the transform efficiency but remain difficult to quantify due to the lack of downward sediment trap samples. the factors influencing the flux of zooplankton fecal pellets are quite complex. These fluxes are primarily determined by surface primary productivity and the structure of the zooplankton community, both of which are affected by regional biogeochemical elements and hydrological conditions. The  
315 processes that regulate the settling of pellets, such as microbial remineralization and degradation, are crucial but challenging to measure due to the lack of comparisons with downward samples. Additionally, the potential role of lateral transport should not be overlooked. Strong lateral transport has been reported in the region documented in, while available evidence suggests while related studies have demonstrated that most sinking organic carbon originates from local primary production with limited lateral inputs (Zhang et al., 2019, 2022). Here, we evaluate the impacts of several key dynamic drivers on fecal pellet carbon  
320 export in the upper trap (500 m) water volume at Mooring TJ-S, i. These drivers including winter monsoon mixing surface mixing associated with the winter monsoon (Section 4.1), typhoons and tropical cyclones (4.2), and mesoscale eddies (4.3), as well as. We also discuss the potential roles impacts of other mechanisms, such as lateral transport and seasonal spring zooplankton blooms.

#### 4.1 Contribution of winter-mixing related to the EAM

325 In the southern SCS, Previous studies have demonstrated that FPN and FPC exhibit remarkable seasonal variability and is primarily modulated by the East Asian Monsoon (EAM). Previous studies have shown that fluxes peak in winter and reach minima in summer, consistent with monsoon-driven changes in both wind speed and MLD (Li et al., 2022, 2025; Wang et al., 2023; Cao et al., 2024). Hexhibit pronounced seasonal variability and are primarily modulated by regional monsoon dynamics, with peak fluxes typically observed in winter and minimal fluxes in summer, primarily governed by the EAM system (Li et al., 2022, 2025; Wang et al., 2023; Cao et al., 2024). In their studies, this seasonal pattern correlates well with monsoon-driven variations in both wind speed and mixed layer depth. During summer, the SCS experiences persistently high SST, weak winds, and strong stratification, and a deeper mixed layer in summer largely restrict surface nutrient supply, leading to low primary productivity, zooplankton biomass, and fecal pellet export., restricting the upward supply of nutrients from deeper water. These conditions suppress primary productivity and chlorophyll concentrations, resulting in low zooplankton biomass and reduced fecal pellet flux.  
330 In contrast, strong winter monsoon northeasterly winds and surface cooling enhance v during the winter monsoon combined with large scale cooling can intensify surface vertical mixing, bringing nutrients to the surface.

~~stimulating and promote the upwelling of deeper nutrients, which can further trigger phytoplankton blooms, and promoting both fecal pellet production and carbon export.~~

~~In our study, the extent of surface turbulence mixing and the role of the EAM is demonstrated by the combination of wind stress and mixed layer depth. At Mooring TJ-S, correlation analysis of hydrological parameters strongly supports this monsoon-driven mechanism hypothesis introduced in the previous studies was supported by correlation analysis (Fig. 6). MLD is strongly correlated with wind stress during both winter monsoon ( $R = 0.67, p < 0.01$ ) and non-monsoon seasons ( $R = 0.54, p < 0.01$ , Fig. 6a). In the southern SCS strongly depended on wind stress, with significant positive linear relationships during both winter monsoon ( $R = 0.67, p < 0.01$ , Fig. 6b) and non-monsoon seasons ( $R = 0.54, p < 0.01$ , Fig. 6a). Both surface nitrate and Chl *a* concentration increase with deepening exhibited positive linear relationships with MLD during the EAM, but show displayed an opposite negative trend during non-monsoon seasons (Fig. 6b, 6c). Zooplankton biomass also responds simulations revealed a significant positively to linear relationship with surface surface nitrate during EAM ( $R = 0.29, p < 0.01$ ) but negatively, whereas a significant negative relationship was observed during non-monsoon seasons ( $R = -0.32, p < 0.01$ , Fig. 6d). These relationships highlight the key role of winter mixing in sustaining higher trophic levels and fecal pellet flux.~~





**Figure 6.** Correlation between hydrological parameters during monsoon and non-monsoon periods. (a) Wind stress and MLD; (b) surface nitrate and MLD-mixed layer depth during non-EAM and EAM; (c) surface Chl a and MLD; (d) zooplankton mass content and surface nitrate during non-EAM and EAM. Dashed lines indicate a linear correlation with a coefficient of R.

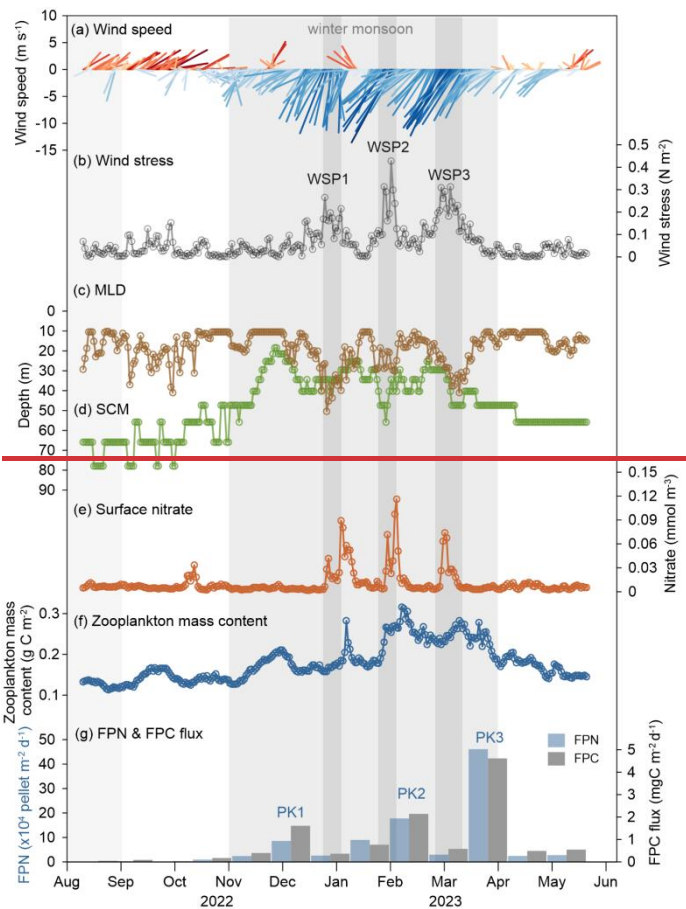
FPN and FPC fluxes at TJ-S generally followed this exhibited general monsoon-regulated seasonal pattern, with relatively low values in summer and elevated fluxes in winter (Fig. 3). Three pronounced pellet flux peaks (PKs, PK1 in late November, PK2 in mid-February, PK3 in late March) were observed. Several wind stress peaks (WSPs) occurred-of pellet fluxes occurred in late November (PK1), mid-February (PK2), and late March (PK3), respectively. Notably, three pronounced wind stress peaks (WSPs) were observed during the same period (Fig. 5d), coincided with deepened MLD, shallowed DCM, and each peak well

correlated with a deepening MLD, a shallowing SCM, and an increased surface nutrients (Fig. 5g-h) nitrate concentration. Taking into account both ecological response times and the 22-day sampling interval of sediment traps, PK2 and PK3 can be temporally linked to WSP2 and WSP3, respectively. PK1 is closely correlated with DCM elevation and zooplankton biomass increase, but appears unrelated to WSP1, suggesting other mechanisms beyond monsoon mixing.

According to the monsoon-driven hypothesis, the intensified vertical mixing during winter monsoon can facilitate effective nutrient replenishment from deeper waters, supporting elevated surface primary productivity and chlorophyll concentrations indicative of phytoplankton blooms, and under high-food-availability conditions, zooplankton biomass is able to increase significantly, resulting in rich fecal pellet production (Fig. 7f). We believe that if mooring TJ-S follows the monsoon-driven hypothesis, FPC and FPN should exhibit a good correlation with WSP events, with the annual maximum occurring during periods of the highest wind stress and the highest zooplankton biomass (WSP2). The response time depends on the complexity of the surface ecosystem, zooplankton community structure, and food chain effects in the research area. The plankton community in the southern SCS features a small class community, thus often resulting in a longer food chain (Bao et al., 2023). Thus, a time lag of several days to several weeks is expected.

Contrary to our expectations, the annual maximum flux (PK3) occurred in March, lagging behind the strongest wind stress peak (WSP2) and associated with weaker mixing conditions. Despite lower wind stress, zooplankton biomass, and nutrient levels than in February (PK2), PK3 accounted for over 60 % of the annual FPC export, a tenfold increase relative to adjacent samples (Fig. 3). does not coincide with the peak winter monsoon period (WSP2) but is rather closely related to the second winter mixing peak (WSP3). Wind stress, zooplankton biomass, and surface nitrate concentration in WSP3 are lower than WSP2. Thus, PK3 should theoretically result in lower values with diminished winter monsoon influence. However, PK3 significantly exceeds PK2 during the high wind period from December to February. PK3 alone accounts for 60 % of the annual FPC export, representing a tenfold increase compared to adjacent samples. Such a pronounced spring flux maximum has not been are not reported observed in the northern or and western SCS (Wang et al., 2023; Cao et al., 2024). Our observations indicate that, while EAM-driven mixing dominates the seasonal cycle and explains over 90% of annual fluxes, additional mechanisms are required to account for the .-At Mooring TJ T in the southern SCS, a modest spring increase in FPC was detected. However, its magnitude remained substantially lower than the winter monsoon-driven peak, confirming the winter

monsoon's dominant role in these regions (Li et al., 2022). In our mooring station, though the annual maximum does not coincide with the strongest wind stress, FPC and FPN still dominate during winter monsoon periods, accounting for over 90 % of the annual flux from November to April. Our observations support the previous theory that EAM plays a dominant role in the zooplankton fecal pellet carbon export in the research area. However, EAM alone cannot adequately explain the exceptionally high spring fluxes in March (PK3) and the early peak in October (PK1), indicating the necessity to investigate alternative explanations.



**Figure 7.** Hydrological parameters at Mooring TJ-S. (a) 10-m wind speed; (b) wind stress; (c) MLD; (d) SCM; (e) surface (0-m) nitrate concentration; (f) zooplankton mass content expressed in carbon; (g) FPN and FPC flux. Light grey bars represent seasonal monsoons, as shown in Fig. 3. Dark grey bars indicate the presence of wind stress peaks (WSPs).

#### 4.2 Impacts of typhoons and tropical cyclones

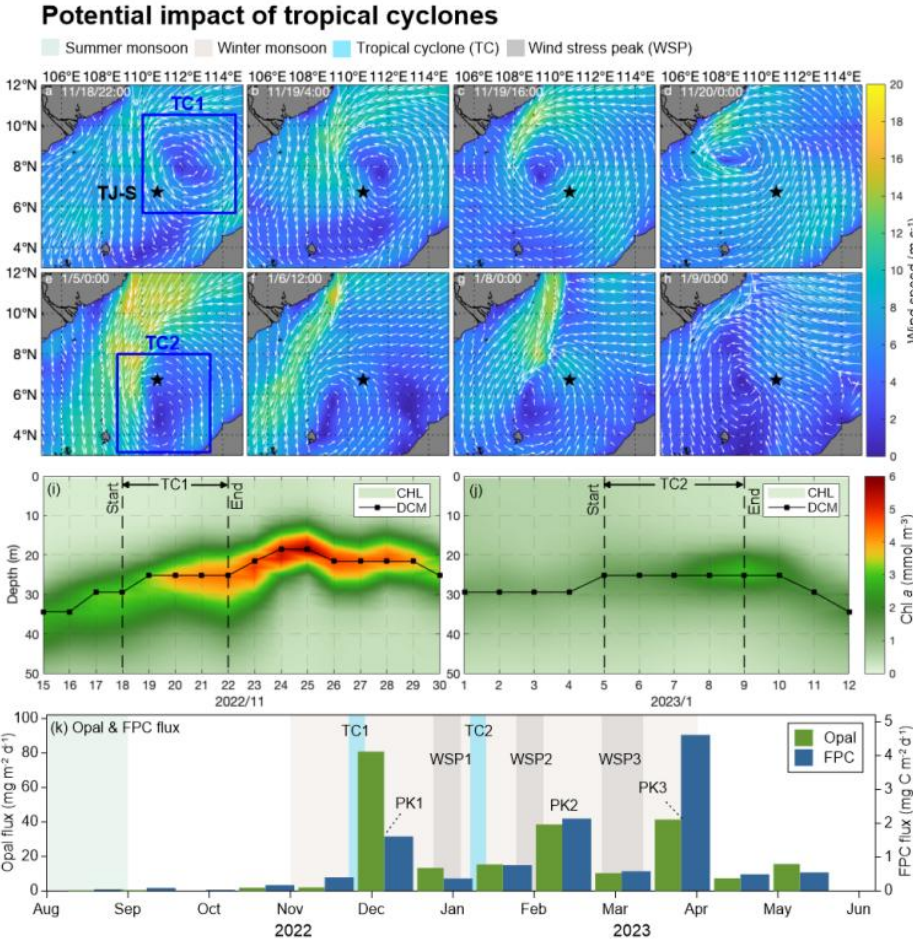
Typhoons and tropical cyclones play a key role in inducing phytoplankton blooms and promoting mesopelagic carbon export in the SCS. During typhoon passage, intensified wind stress drives surface turbulent mixing, Ekman pumping and nutrient

entrainment, thereby boosting primary production and organic carbon export (Subrahmanyam et al., 2002; Zhao et al., 2008; Lu et al., 2020; Li and Tang, 2022). The magnitude of these effects depends largely on cyclone characteristics, including intensity (represented by maximum wind speed, WS) and transition speed (TS) (Sun et al., 2010; Zhao et al., 2017). In the open ocean, slow-moving cyclones with high wind speed ( $WS > 25 \text{ m s}^{-1}$ ,  $TS < 5 \text{ m s}^{-1}$ ) are reported to generate the strongest blooms (Li and Tang, 2022). Previous studies have demonstrated the crucial role of typhoons and tropical cyclones in inducing phytoplankton blooms and promoting deep-sea carbon export. These processes are widely acknowledged to significantly influence local biological pump processes during their passages, with surface wind stress injecting substantial energy into the upper ocean, inducing pronounced turbulent mixing, entrainment and Ekman pumping (Li and Tang, 2022), which can further transport deep water with rich nutrients to the euphotic zone, increasing primary production and organic carbon export (Zhao et al., 2008; Subrahmanyam et al., 2002; Lu et al., 2020). Over the past 23 years, approximately 83 % (92 %) of typhoons (tropical cyclones) in the SCS have been reported to effectively promote phytoplankton blooms and chlorophyll concentrations, leading to an average increase of  $0.13 (0.07) \text{ mg m}^{-3}$  (Li and Tang, 2022). The magnitude of cyclonic-induced chlorophyll blooms primarily depends on their characteristics, including intensity (represented by maximum wind speed, WS) and transition speed (TS) (Sun et al., 2010; Zhao et al., 2017). WS determines the spatial extent of their impact, while TS governs the temporal duration of vertical mixing, affecting both the maximum depth and spatial coverage of phytoplankton blooms. On the continental shelf, cyclones with both high wind speeds and fast movement ( $WS > 25 \text{ m s}^{-1}$ ,  $TS > 5 \text{ m s}^{-1}$ ) as well as those with low speeds and low movement ( $WS < 25 \text{ m s}^{-1}$ ,  $TS < 5 \text{ m s}^{-1}$ ) are reported to generate greater phytoplankton blooms. In open areas, the highest chlorophyll concentrations are typically generated with cyclones with high speeds and slow movement ( $WS > 25 \text{ m s}^{-1}$ ,  $TS < 5 \text{ m s}^{-1}$ ) (Li and Tang, 2022).

At TJ-S, To evaluate the contribution of tropical cyclones at our station, a detailed analysis of the surface wind field at Mooring TJ-S during the study period has been conducted (Fig. 8). On the basis of wind direction and horizontal wind field observations, two notable tropical cyclone events (TC1 and TC2) were identified during the observation period (Fig. 7a–d). WS of the cyclones is determined by satellite data analysis, and TS is approximated with the moving distance estimated via the Haversine function. TC1 (passed the mooring station from 18–22 November 2022) was a slow-moving cyclone with slow wind speed ( $WS \sim 25 \text{ m s}^{-1}$ ,  $TS \sim 5 \text{ m s}^{-1}$ ) that passes directly over the station. A pronounced phytoplankton bloom was observed after its passage, with chlorophyll concentrations in the upper 50 m rising to more than twice background levels and persisting for about one week (Fig. 7i). This bloom coincided with significant increases in fecal pellet fluxes, with a WS of approximately  $20 \text{ m s}^{-1}$  and a TS of  $5 \text{ m s}^{-1}$ , which belongs to a slow-moving TC with slow wind speed. Shortly after the passage of TC1, significant increases in chlorophyll concentration and a shoaling of the CMD were observed (Fig. 8i). Chlorophyll concentration in the upper 50 m surged to  $5.75 \text{ mmol m}^{-3}$ , 2 to 3 times higher than before and after the tropical cyclone, and this peak persisted for nearly one week after its passage. Pronounced peaks in both FPN and FPC fluxes were observed in corresponding sediment trap samples (UP06, 22 November to 14 December), reaching 4–5 times the values of adjacent samples, contributing over 10 % of the annual flux (Fig. 7l). Elevated opal fluxes during this period suggest enhanced

diatom productivity also reached the highest record for the entire year (Fig. 7k). Given that the Analysis of other hydrological parameters suggest that EAM was relatively weak at this time, these features can be primarily attributed to the passage of TC1.

TC2 (05–09 January 2023), in contrast, did not directly pass over the station but remained southwest of TJ-S. Nevertheless, we still observed increases in region, leaving TJ-S on its periphery. An increased chlorophyll concentration, DCM shoaling, and elevated fecal pellet fluxes (Fig. 7&j) during its passage, and the corresponding sediment trap samples also received higher fluxes, indicating that even peripheral cyclone influence can enhance local BCP. These findings highlight that both direct and indirect impacts of Our study revealed that the passage of typhoons or tropical cyclones can substantially stimulate primary production and fecal pellet carbon export in the southern SCSea directly lead t, underscoring the key role of tropical cyclones to mesopelagic carbon export. However, the absence of phytoplankton blooms and can effectively increase fecal pellet carbon transport. FPC induced by a single tropical cyclone (TC1) can account for 10.5 % of the annual total. However, no tropical cyclones or typhoons were observed from February to March suggests that other physical or biochemical processes must contribute to the, so we still need to look for other possibilities for the spring peak.



**Figure 7.** The possible impact of tropical cyclones at TJ-S. (a–d) Surface wind field from 18–20 November 2022, representing the passage of TC1. (e, f) Surface wind field from 05–09 January 2023, representing the possible impact of TC2. (i, j) Chlorophyll *a* concentration and DCM variations during the passage of TC1 and TC2. (k) Opal flux and FPC flux. (l) Faecal pellet flux. The light grey bars represent the seasonal monsoon, as shown in Fig. 3. The dark grey bars indicate the WSPs shown in Fig. 7. The blue bars represent the two tropical cyclone events.

### 4.3 Potential impact of mesoscale eddy activities

During 06–22 March 2023 At Mooring TJ-S, strong eddy activities were observed around mid-March at mooring TJ-S, well coincided with the spring flux maximum recorded in sediment trap samples from 12 March to 03 April (Fig. 8). A cyclonic eddy (CE) formed on near the mooring station around 06 March (Fig. 8a), subsequently propagated north-eastward before dissipating in the northwestern waters around 22 March (Fig. 8h). Following the formation of CE, an A-corresponding warm eddy (anticyclonic eddy (ACE) developed southeast of the station along the Borneo coast, gradually moving southwest. From 14 March, TJ-S remains persistently located at the frontal zones between these two counter-rotating eddies, and the influence of eddy activities ended around 22 March.

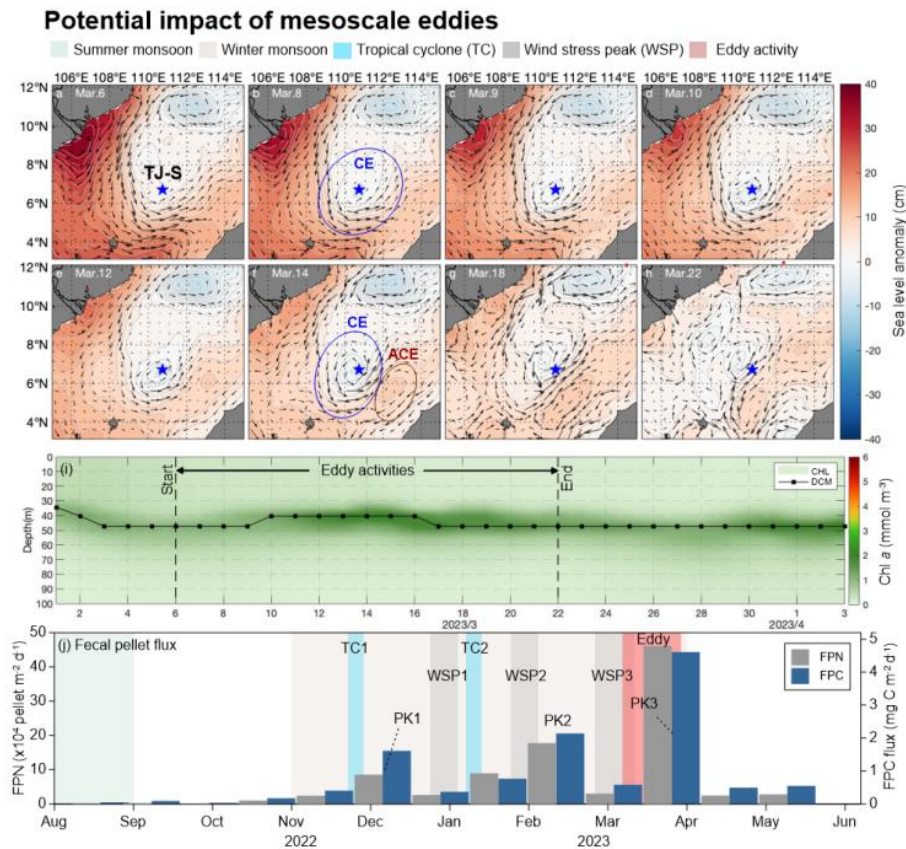
Recent studies suggest that dynamic mechanisms of mesoscale eddies can carry large volumes of high-kinetic-energy and thermally anomalous water masses during their movement. The horizontal advection and vertical pumping processes associated with these eddies can significantly influence regional hydrographic structures, current distributions, nutrient concentrations, and primary productivity (Chelton et al., 2011; Parker, 1971; Richardson, 1980). CEs are widely recognized to induce dome-like uplift of isopycnal layer, enhance vertical mixing, increase water column instability, and promote upward nutrient transport from deeper layers, which can further effectively replenish surface nutrients, triggering phytoplankton blooms and increase primary productivity (Xiu and Chai, 2011; Falkowski et al., 1991; McGillicuddy et al., 1999; Benitez-Nelson et al., 2007; Siegel et al., 1999; Garçon et al., 2001; Jadhav and Smitha, 2024). In contrast, ACEs are generally believed to deepen isopycnals and cannot stimulate primary productivity (Xiu and Chai, 2011; Gaube et al., 2013). Recent studies have revealed that mesoscale eddies modulate sea surface chlorophyll concentrations and phytoplankton distributions through complex interacting mechanisms (Chelton et al., 2011; McGillicuddy et al., 2007; Gaube et al., 2014; Siegel et al., 2011), including advective transport via eddy rotation (Chelton et al., 2011), entrainment of surrounding water masses and particulates at eddy peripheries (Flierl and Davis, 1993; Early et al., 2011), vertical circulation driven by eddy instability and wind forcing (Martin and Richards, 2001), and Ekman transport (Siegel et al., 2008; Gaube et al., 2014). In specific situations, elevated Chl *a* concentrations are also observed in ACEs. Notably, frontal zones at eddy margins with high current velocity are reported to generate sub-mesoscale upwelling through intense shear forces, thus facilitating the rise of nutrient-rich deep water (Siegel et al., 2011). When CEs rotate around ACEs, kinetic energy effects can vertically induce nitrite-enriched water into the euphoric zone, increasing phytoplankton biomass.

From 14 March, TJ-S remains persistently located at the confluence of the frontal zones between these two counter-rotating eddies. Thus, we assume that these eddy activities significantly enhance regional vertical mixing with their high-velocity shear-



generating upwelling that can alter subsurface nutrient distributions, which results in favorable conditions for plankton blooms. ~~Estimation~~Analysis of the eddies' trajectories suggests that they can likely facilitate water mass exchange between the Mekong River plume ~~(north)~~ and Borneo coastal waters ~~(south)~~, providing additional inputs of ~~potentially entraining~~ nutrients, particulate matter, and plankton communities. A slight elevation of the SCM is observed ~~from~~from 09–17 March (Fig. 89i). Zooplankton mass content, opal flux, and POC flux also increase during the eddy activity.

Notably, MLD during eddy period is deeper than during the winter maximum. MLD during WSP3 is deeper than the winter peak (WSP2), suggesting the possible interactions between ~~EAM~~monsoon-mixing and mesoscale eddies. ~~T~~In the SCS, the combined effects of cyclonic eddy activity and monsoon-induced vertical mixing have been widely reported in the SCS and ~~can are reported to~~ significantly increase the export efficiency of ~~BCP~~regional biological pumps, as evidenced by elevated POC and opal fluxes during eddy activities (Li et al., 2017). ~~We assume that this spring eddy activity may have laterally advected fecal pellets from surrounding waters, contributing to carbon transport through physical transport rather than contributing to in situ fecal pellet production. However,~~ despite peak pellet fluxes and plankton biomass, neither Chl *a* concentration nor primary production showed elevated values during this period. This pattern likely reflects strong top-down control, where intense zooplankton grazing pressure suppressed the standing stocks of phytoplankton, a phenomenon well documented in high-nutrient, low-chlorophyll regions (Gervais et al., 2002; Schultes et al., 2006; Henjes et al., 2007).



**Figure 8.** The possible impact of mesoscale eddy activities at Mooring TJ-S. (a–h) Sea surface anomaly and current field from 06–22 March 2023. The blue star represents the location of TJ-S. (i) Chl *a* concentration and DCM during eddy activity. (j) FPN and FPC fluxes.

The light grey, dark grey, and blue bars represent winter monsoon, WSPs, and TCs, respectively, as shown in Fig. 5. Red bars indicate possible eddy activities.

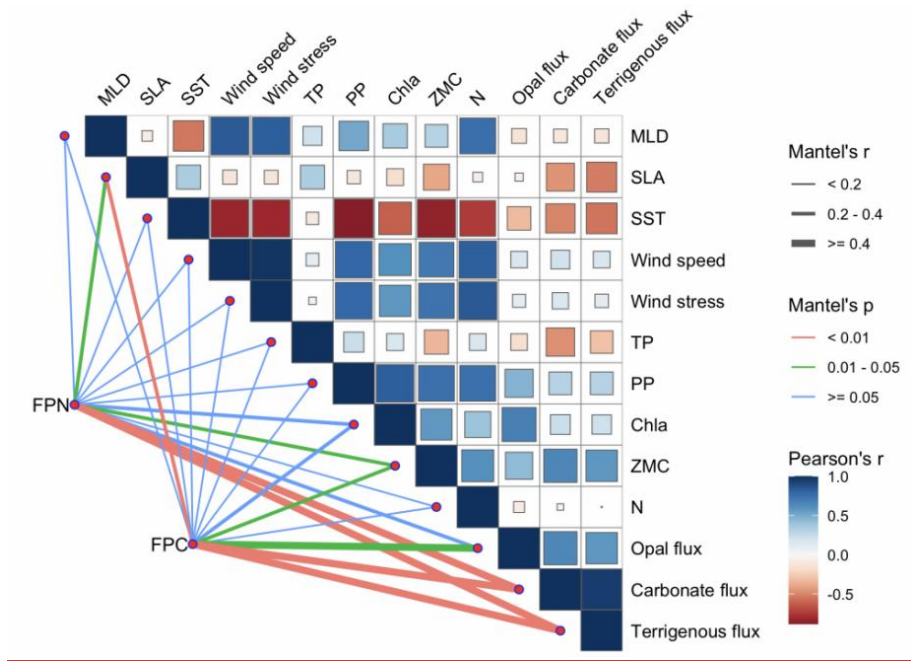
#### 4.4 Quantification of specific contribution of upper-ocean dynamics

The strong correlations revealed by the Mantel test (Fig. 9) highlight the close coupling between fecal pellet export and regional upper-ocean dynamics. The significant relationships of both FPN and FPC with sea level anomaly (SLA) and zooplankton biomass (ZMC) suggest the primary regulation of zooplankton productivity and key impacts of eddy activities ( $p < 0.05$ ). Positive associations with other mass components, including carbonate, silica, and terrigenous fluxes ( $p < 0.01$ ) further indicate the importance of aggregation and mineral ballasting in facilitating fecal pellet export during high-flux events. Collectively, these correlations imply that different components of POC tend to increase proportionally during periods of intensified pellet export, driven by episodic events such as monsoon and eddy activities.

In order to quantify the relative contributions of the three events, a simple general linear model (GLM) was conducted (Table 2). Among all the three events examined, the EAM exerted the most pronounced influence, enhancing FPN by more than

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sixfold ( $p < 0.05$ ) and explaining 42 % of its temporal variability. Though typhoon and eddy events also showed positive effects, their statistical significance was weaker, likely due to the limited number of observations and their short temporal duration. These findings underscore the dominant role of monsoon-driven mixing in stimulating fecal pellet production and export in the southern SCS. Nonetheless, our small sample size ( $n = 13$ ) may have led to potential overfitting in these models. Further studies, which incorporate longer time scales and higher temporal resolution would help to refine these quantitative estimates.



**Figure 9.** Pearson correlation between fecal pellet fluxes and environmental parameters at TJ-S.

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**Table 2.** Summary of GLM results showing the effects of three dynamic events, East Asian monsoon (EAM), tropical cyclones (TC) and cyclonic eddy (CE) on fecal pellet flux (FPN, FPC). Estimates represent the fitted coefficients of log-transformed fluxes. Partial  $R^2$  values were calculated using the formula  $t^2/(t^2 + df_{resid})$  to quantify the independent contribution of each event.

	Event	Estimate ( $\beta$ )	$e^\beta$	Std.Error	t-value	p-value	Partial $R^2$ (%)
FPN	EAM	1.91	6.77	0.75	2.57	0.03	42.23
	TC	0.14	1.16	0.96	0.15	0.88	0.25
	CE	1.17	3.24	0.96	1.22	0.25	14.21
FPC	EAM	1.44	4.22	0.69	2.08	0.07	32.40
	TC	0.20	1.23	0.90	0.23	0.83	0.57
	CE	0.99	2.68	0.90	1.10	0.30	11.85

## 520 5 Concluding remarks

In this study, we address comprehensive studies on zooplankton fecal pellet characteristics, seasonal flux variations, and controlling mechanisms by using sediment trap samples and open-source hydrological data. In the southern SCS, both FPN and FPC fluxes display distinct seasonal patterns, with minimum values occurring in late September and increasing values from October to February. The EAM system plays a dominant role in regional fecal pellet production, evidenced by seasonal variations and corresponding changes in wind stress, MLD, DCM, and fecal pellet flux. In contrast to traditional paradigms, rather than the winter peak, the spring annual maximum makes the greatest contribution, indicating the possible contribution of other physical processes. At Mooring TJ-S, high zooplankton fecal pellet fluxes result from the combined mechanisms of winter mixing, tropical cyclones, eddy activities, and spring zooplankton blooms. Cyclone-induced fluxes account for over 10 % of the annual total. The spring annual maximum contributes more than 60 % of the total flux, likely resulting from the combined effects of the EAM and, eddy activities, ~~and temperature-zooplankton interaction~~. In the SCS, zooplankton fecal pellets make the most contribution to POC export in the southern region, ~~with~~. The FPC/POC ratio ~~ranging from in this study ranges from~~ 10.0 % to 42.6 %, reaching an average of 21.6 %. This value is larger than most oligotrophic regions including the central north Pacific (Wilson et al., 2008), the Sargasso Sea (Shatova et al., 2012), and the Mediterranean (Carroll et al., 1998), and exceeding most oligotrophic regions, demonstrating the critical role of zooplankton fecal pellets in the unique carbon export process in the southern SCS.

### Data availability

Data of zooplankton fecal pellets and particulate organic carbon generated by this study can be found in the Supplement.

### Supplement

The supplement will be published alongside this article.

## 540 Author contributions

ZL designed the study and obtained the funding. RW carried out the measurements and wrote the original draft with help of ZL, JL, BL, and JC. ZL, JL, BL, YZ, JC, XZ, and RW participated in mooring deployment/recovery cruises.

### Competing interests

The contact author has declared that none of the authors has any competing interests.

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