

Point-by-Point Response

We acknowledged the referee's comments. In this point-by-point response, we reproduced the comments (black font), gave our responses (blue font), and highlighted the revisions in new version of the paper in in *Italics*. The point-by point responses are below.

Main Comments: The authors present a 9-year dataset (2014-2022) collected by AUGs and AUVs to observe mesoscale eddies (MEs) in the South China Sea (SCS). These high-resolution data (<7 km, <6 hours) allow the study of the distinct life stages of MEs and their associated submesoscale instabilities. It is an invaluable dataset of observations from autonomous platforms, which has led to significant advances in the understanding of MEs dynamics in the SCS, as detailed by the authors. Despite the importance of the dataset, there are major issues with this paper, and in its current state, it should be rejected. However, if the necessary revisions are made, it could be resubmitted to this journal.

Reply: Thank you for your valuable comments. Based on the subsequent comments, we have revised the entire manuscript:

- (1) Based on comments 1 and 2, we have uploaded all the data that have undergone quality control according to the IOOS standard. The data are stored in the format of Argo data (NetCDF) and can now be downloaded at <https://doi.org/10.57760/sciencedb.11996>.
- (2) Based on comments 3, we have added a discussion on how the slow movement limitations of gliders apply to the temporal evolution of mesoscale eddy.

1. Comment: The dataset, in its current form, is unusable by the scientific community due to a lack of proper metadata and description. Key information is missing, such as:

- (1) The location and dates of the measurements,
- (2) The measured parameters,
- (3) The units of measurement,

- (4) The instruments used for the measurements,
- (5) The geographic coordinates,
- (6) The data processing or correction methods applied.

Additionally, the dataset is not in the widely adopted NetCDF format, which is the standard for ensuring interoperability and accessibility across platforms and software in the scientific community. Without these essential elements, the dataset cannot be effectively utilized or shared, and its scientific value is significantly diminished.

Reply: Following your suggestions, we have uploaded all the data that stored in the format of Argo data and can now be downloaded at <https://doi.org/10.57760/sciencedb.11996>. Key information (1)-(6) has been displayed in these NetCDF format data files.

2. Comment: L. 141-147: The authors describe the quality control (QC) performed on the data. However, no information regarding this QC process is included in the dataset itself. It is difficult to properly assess the dataset without knowing the various processing steps and the corresponding quality flags (which are absent). For instance, in systems like ARGO, one should be able to trace the QC steps and quantify the impact of each stage on the final data product. This is not possible with the current dataset.

Reply: We have performed quality control on the data in accordance with IOOS's publication, "Manual for Quality Control of Temperature and Salinity Data Observations from Gliders," and have conducted the following tests:

"Before investigating oceanic phenomena, we did data quality control following standard of integrated ocean observing system (IOOS). The quality control for UG (<https://repository.oceanbestpractices.org/handle/11329/289?show=full>) includes 9 steps: (1) Timing/Gap Test: Test determines that the profile has been received within the expected time window and has the correct time stamp; (2) Syntax Test: Ensures the structural integrity of data messages (3) Location Test: Test if the reported physical location (latitude and longitude) is within the reasonable range

determined by the operator. (4) Gross Range Test: Ensure that the data points do not exceed the minimum/maximum output range of the sensor; (5) Pressure Test: Test if the pressure records increase monotonically with depth, sorted the vertical depth values and removed any duplicate depth values; (6) Climatology Test: Test if the data points are within the seasonal expectation range; (7) Spike Test: Test if the data points exceed the selected threshold compared to adjacent data points, excluded the data with temperature/salinity larger than 35 °C/35 psu; (8) Rate of Change Test: Test if the rate of change in the time series exceeds the threshold determined by the operator; (9) Flat Line Test: Test for continuously repeated observations of the same value, which may be the result of sensor or data collection platform failure. After that a natural neighbored interpolation is utilized to the temperature and salinity to 1-m vertical resolution data.”

3. Comment: The authors describe the applications of this dataset for tracking the evolution of mesoscale eddies, indicating that these data can resolve the MEs' spatial scales (50-300 km). As is typically the case when sampling large eddies with slow-moving platforms like gliders, the issue of synopticity needs to be addressed, particularly given the stated goal of capturing the evolution of mesoscale eddies. Gliders are relatively slow vehicles, though no specific information about their speed is provided in the paper. At an average speed of around 0.20 m/s, it would take approximately 18 days for a glider to cross a 300 km eddy, assuming favorable currents, which could further impact their ability to capture synoptic features. While AUVs might operate at higher speeds and thus be less affected by this issue, it is essential to discuss how these limitations apply to the gliders used in the study, particularly in relation to the temporal evolution of the MEs.

Reply: It's an interesting topic. It's true that it takes more than 10 days for one UG crossing a 300 km-radius ME. In South China Sea, the mean radius of ME is 100 km, which needs 8 days for a UG to pass by. Therefore, we seldom use only one UG to track the evolution of ME, but deploy several UGs at different positions of the ME to observe it at the same time, which could successfully capture the ME's

evolution.

Minor comments:

1. Comment: Tables or figures can be viewed independently of the article, so all acronyms must be defined within them. For example, in Table 1, "SCS" should be defined.

Reply: We have modified all acronyms in the tables or figures to make them independently readable.

2. Comment: L. 133-134: What are the technical characteristics of the platforms used in this study (AUGs, AUVs)? For example, the similarities and differences between the platforms described in Table 2 should be clarified.

Reply: Following your suggestions, we have added the descriptions in the introduction part,

“Attributed to the positively track, AUVs and UGs become more and more important tools in exploring marine environment over last two decades, due to the advantages of low cost, long-duration, controllability and reusability. Our group has collected dense UGs and AUVs observations across MEs. UGs adjust buoyancy to generate gliding motion through water columns by a pair of wings, and hybrid underwater gliders have been developed since 2004 (Bachmayer et al., 2004; Caffaz et al., 2010).UG Many international products of UGs were operated, such as “Seaglider” (Eriksen et al., 2001), “Spray” (Sherman et al., 2001), “Slocum” (Webb et al., 2001), “Deepglider” (Osse and Eriksen, 2007), “SeaExplorer”. UGs’ product companies and related information are listed in Table 2. UGs moves in a sawtooth trajectory at a slow speed of 0.3 m/s, while AUVs are propeller-driven, acting as sawtooth and drifting mode at the maximum speed of 1 m/s (Hobson et al., 2012). It takes around 8/3 days for a UG/AUV to pass a quasi-steady eddy with mean radius of ME (100 km) in SCS. Kinds of sensors, such as, conductivity-temperature-depth(CTD), GPS are installed on the UGs and AUVs to measure marine environment. Hence, UGs and AUVs have been successfully used in detecting strongly varying features in some marginal seas, such as estimation of trends of Gulf Stream (Todd and Ren, 2023), the water mass exchanges

between Bay of Bengal and Arabian Sea (Rainville et al., 2022). We reported UGs experiments since 2014 (Qiu et al., 2015), and made AUV experiments since 2018 (Huang et al., 2019; Qiu et al., 2020). Here, we present 9-year (2014-2022) AUVs and UGs datasets in SCS, and try to show their potential abilities in detecting the evolutions of MEs and the associated submesoscale processes.”

3. Comment: Table 3: How was the number of qualified profiles determined? Additionally, it would be important to specify how many profiles were discarded and at which stage of the data processing they were eliminated.

Reply: Thanks for your suggestions. We have added the eliminated profiles in Table 1.

4. Comment: Table 3: The table summarizes the shared dataset, but there is no trace of oxygen, chlorophyll-a, or current data in the shared matrices. Therefore, these should either be removed from the table or it should be clearly stated that these data are not provided in the current dataset.

Reply: We have deleted the data (chlorophyll, dissolved oxygen, etc.) to ensure that the manuscript's description is consistent with the uploaded data.

5. Comment: Figure 1: It would be beneficial for all tick marks across the subplots to be of the same size; for instance, the coordinates are readable in subplot 1b, but not in subplot 1h. Additionally, it is challenging to clearly locate the study area—an overview map showing the general region, such as the SCS, would be helpful. Finally, the legend should mention that the SLA was averaged over the entire duration of the campaign, as indicated in the text.

Reply: We have modified Figure 1 to make all tick marks across the subplots to be of the same size. Besides, an overview map showing SCS has been provided and the legend has been modified.

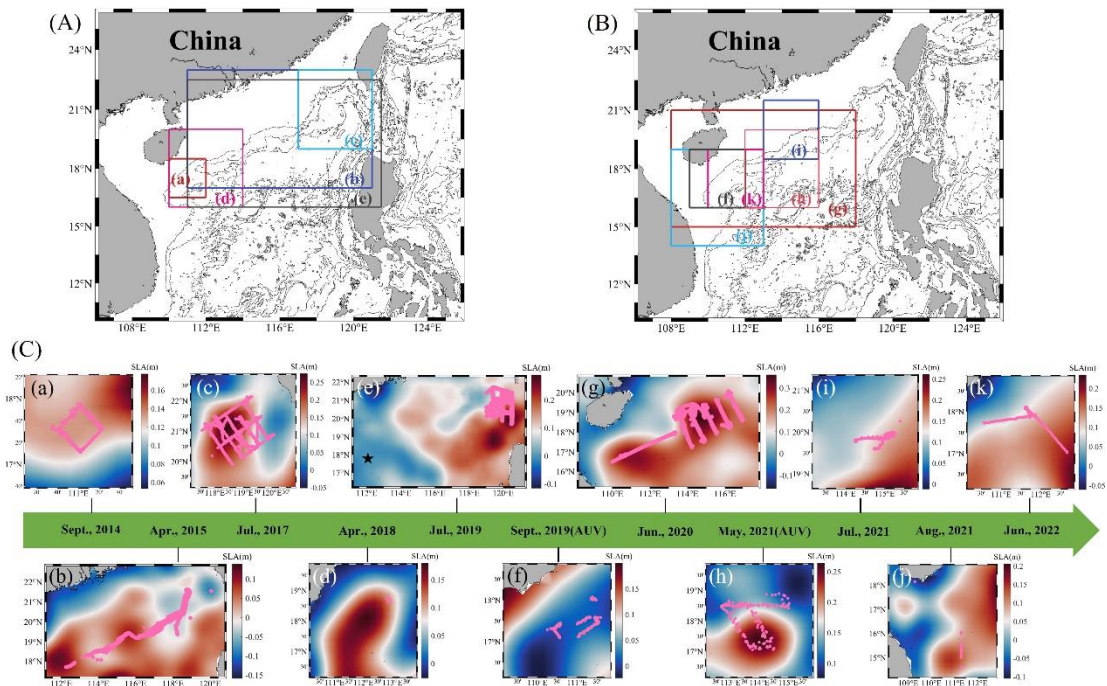


Figure 1. Underwater glider (UG) and autonomous underwater vehicle (AUV) observation sites. (A) observation area for subplots (a)-(e); (B) area for subplots (f)-(j). The grey lines in (A) and (B) are the water depth. (a)-(j) Observation stations (pink dots) with sea level anomaly (SLA, shading colors). The observation times are (a) September, 2014; (b) April, 2015; (c) July, 2017; (d) April, 2018; (e) July, 2019; (f) September, 2019; (g) June, 2020; (h) May, 2021; (i) July, 2021; (j) August, 2021; and (k) June, 2022.

6. Comment: L. 150: I do not see a black star in Figure 1e as mentioned.

Reply: we have added the black star in Figure 1e.

7. Comment: Figure 3: What type of interpolation was applied? Was it linear interpolation or objective mapping? It is crucial to discuss the interpolation method used and its impact on the final dataset or results.

Reply: We have tested four interpolation methods: Nearest neighbor interpolation (Nearest), Linear interpolation (Linear), Natural neighbor interpolation (Natural), and Cubic interpolation (Cubic). The results indicate (as shown in the figure below) that Natural neighbor interpolation yields more accurate and smoother results. The outcomes from Linear interpolation and Nearest neighbor interpolation are not smooth enough, and Cubic interpolation produces outliers. So we use natural neighbor interpolation for the data.

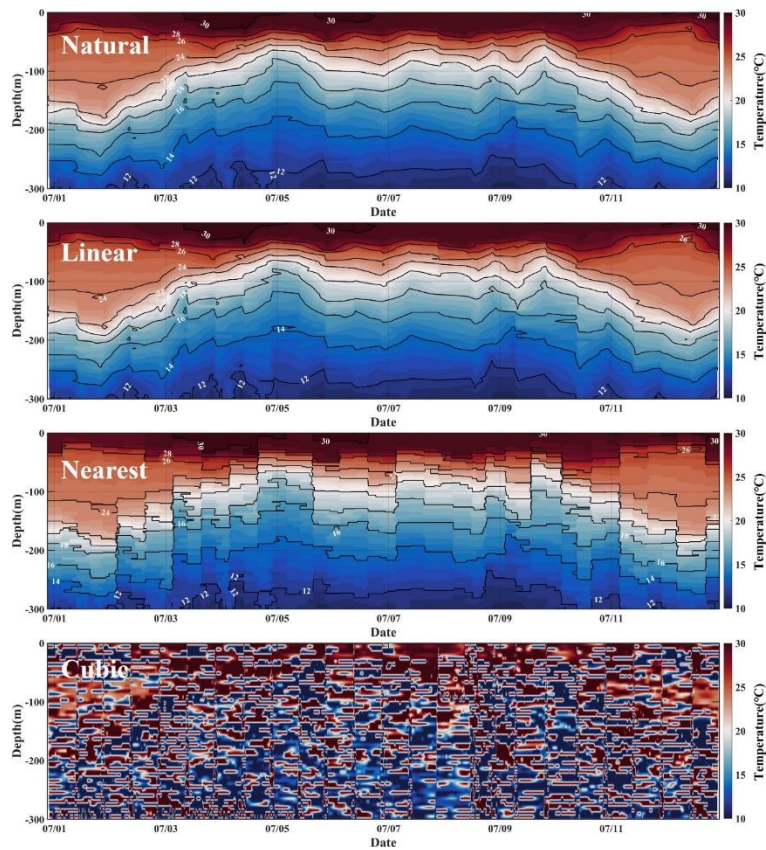


Figure R2. Comparison between different interpolation methods for temperature.

8. Comment: Figure 4: It is unclear whether AUVs or AUGs, or both, are being compared with the ship CTD, as the text refers to "ship installed CTD and AUV installed CTD" and later mentions "Different symbols are the different AUG." A clear legend is needed to distinguish between AUVs and AUGs, as they are not the same platforms.

Reply: We corrected the captions. This validation is for AUGs.

9. Comment: Figure 5: The legend is incomplete, with parts c-f missing.

Reply: The legend has been completed.

10. Comment: L. 189: Specify "negative temperature anomaly."

Reply: “, which is the value minus the zonal mean value”

11. Comment: L. 238: Specify "geostrophic velocity."

Reply: “The ME follows geostrophic balance, that is, the geostrophic velocity could

be derived under the force balances between pressure gradient and Coriolis force.”

12. Comment: L. 205: The reference "Yi et al., 2024" is missing in the bibliography.

Reply: The reference "Yi et al., 2024" has been added in the bibliography.

Yi, Z., Qiu, C., Wang, D., Cai, Z., Yu, J., Shi, J.: Submesoscale Kinetic Energy Induced by Vertical Buoyancy Fluxes During the Tropical Cyclone Haitang, J. Geophys. Res. Oceans, 129(7), <https://doi.org/10.1029/2023JC020494>, 2024.

13. Comment: Gliders are not "automatic" but "autonomous".

Reply: We have appropriately used the words "AUTONOMOUS" and "AUTOMATIC" based on the specific context of the manuscript.

1 **A High Dense Temperature-Salinity Dataset Observed by**
2 **AutomaticAutonomous Underwater Vehicles toward Mesoscale**
3 **eddies' Evolutions and Associated Submesoscale Processes in**
4 **South China Sea**

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27 **Abstract.** Marginal seas are usually fulfilled with strongly varying mesoscale eddies
28 (MEs), which evolutions plays vital roles in regulating global oceanic energy
29 equilibrium, triggering submesoscale processes with strong vertical velocity, and
30 inducing high biogeochemistry transport. But the temporal evolutions of MEs and
31 submesoscale processes with several kilometers' resolutions are difficult to be
32 measured by traditional observations with passive working mode. The **automatic**
33 underwater gliders (**AUGUGs**) and vehicles (AUVs) positively observe oceanic motion,
34 and could provide us spatiotemporal synchronization information for strongly varying
35 MEs. Here, we present a 9-year high dense dataset of AUVs/**AUGUGs** observations in
36 2014-2022 in the South China Sea (SCS) can be downloaded from
37 <https://doi.org/10.57760/sciencedb.11996> (Qiu et al., 2024b). Totally, 9 **AUGUG** and 2
38 AUV cruise experiments were conducted, and 50 **AUGUGs** (2 AUVs) equipment were
39 deployed with zonal and temporal resolutions of < 7 km and <6 hour. It covers the area
40 of eddy's birth, propagation, and dissipation, presenting us the most complete data to
41 investigate the evolution of MEs at different life stages. 40% of them reach resolutions
42 < 1 km and < 1 hour, which provides us the dynamic characteristics of submesoscale
43 instabilities across and along front at the eddy edge. This dataset has potential in
44 improving the forecast accuracy in physical and biogeochemistry numerical model.
45 Much more aggressive field investigation programs will be promoted by the NSFC in
46 future.

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48 Keywords: **AutomaticAutonomous** Underwater Vehicles; Mesoscale eddies;
49 submesoscale processes; South China Sea

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51 1. Background

52 Evolutions of mesoscale eddies (MEs), with high geostrophic straining, favors the
53 generation of submesoscale processes with several kilometers' spatial resolution
54 (McWilliam, 2016), and requires high-accuracy, spatiotemporal synchronization and
55 dense observations. Marginal seas (such as, Gulf of Mexico, South China Sea,
56 Mediterranean) are usually fulfilled with ~~multi-scale oceanic motions, i.e. boundary~~
57 ~~current, mesoscale eddie~~MEs (MEs; Rossby number $R_o = U/fL \approx 0.1$), and smaller
58 scale processes ($R_o > 1$). MEs, with spatial scale of 50–300 km and temporal scale of
59 several weeks to months, play vital roles in the transport of matter and energy (Chelton
60 et al., 2007; Morrow et al., 2004). They are numerous in the global ocean and also in
61 the tropical marginal sea of South China Sea (SCS; Chen et al., 2011; Wang et al., 2003;
62 Xiu et al., 2010). They easily generate by obtaining kinetic energy from large-scale
63 current, and easily dissipate to submeso- or smaller- scale processes at the slope region
64 via shear and baroclinic instabilities (Oey, 1995; Okkonen et al., 2003).

65 Observation plats for MEs include ship-cruise, satellite, Argo float, mooring,
66 drifters, ~~automatic~~autonomous unmanned vehicle (AUV), and ~~automatic~~ underwater
67 gliders (AUGUG), etc. These plats have been utilized to detect variations of MEs in
68 SCS (Table 1). Ship-cruise observations are the most traditional methods to investigate
69 the MEs' general structures (Wang et al., 1987; Xu et al., ~~1996~~1997), but difficult to
70 track their spatiotemporal evolutions. Satellite data provide wide surface information
71 of MEs (i.e., temporal and spatial scales; Chelton et al., 2011) and air-sea interactions
72 have been revealed (Ni et al., 2021). Southwest of Taiwan Islands, northwest of Luzon
73 Islands, Xisha Islands region, and east of Vietnam are the four main eddy birth pools
74 (Hwang et al., 2000; Wang et al., 2003; Nan et al., 2011). After birth, MEs move
75 westward, southwestward, or northwestward under the control of the first-baroclinic
76 Rossby wave (Lin et al., 2007; Xiu et al., 2010; Chen et al., 2011). Since 2002, a large
77 number of Argos have been deployed, providing routine measurements to describe
78 vertical structures of MEs (He et al., 2018; Table 1). The spatiotemporal resolutions of
79 Argo profiles are approximately 100 km and 10 days, which is difficult to capture the

80 high-frequency variability of MEs and submesoscale processes (Table 1).

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Table 1. Observation studies of ME in SCS.

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ME: mesoscale eddies; SCS: South China Sea

| | | |
|--|---|---|
| Ship Observation (CTD Station) | Dale, 1956 | Cool pool near Vietnam |
| | Wang et al., 1987 | Warm eddy near southwestern of Taiwan Islands |
| | Xu et al., 1996 1997 ; | Northwest of Luzon Islands, named Luzon cold eddy |
| | Li et al., 1998 | A warm eddy in northeast of NSCS |
| | Chu et al., 1998 | An eddy pair in central of SCS. |
| | Fang et al., 2002 | Vietnam warm eddy |
| Satellite Observations (sea level anomaly; velocity) | Hwang et al., 2000; Wang et al., 2003; Nan et al., 2011 | Topex/Poseidon altimeter data, 94 cold eddy, 124 warm eddy. Southwest of Taiwan Islands, northwest of Luzon Islands, East of Vietnam. |
| | Lin et al., 2007; Chen et al., 2011; Xiu et al., 2010 | Radius, life cycle, tracking, seasonal and interannual variations of mesoscale eddies |
| | He et al., 2016 | The role of ENSO on interannual variation in Luzon Strait mesoscale eddies |
| | He et al., 2019 | MEs' influence on Chl-a |
| Argo; Mooring | Li et al., 2022 | Vertical tilt of Mesoscale eddy |
| | He et al., 2018 | Reconstruction data combine altimeter and Argos, revisit the three-dimensional structures of ME |
| | Zhang et al., 2017 | By using mooring array, investigate eddy looping from Luzon Strait |

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84 Attributed to the positively track, AUVs and AUGUGs become more and more
 85 important tools in exploring marine environment over last two decades, due to the
 86 advantages of low cost, long-duration, controllability and reusability. Our group has
 87 collected dense UGs and AUVs observations across MEs. UGs adjust buoyancy to
 88 generate gliding motion through water columns by a pair of wings, and hybrid
 89 underwater gliders have been developed since 2004 (Bachmayer et al., 2004; Caffaz et
 90 al., 2010). Many international products of AUGUGs were operated, such as “Seaglider”
 91 (Eriksen et al., 2001), “Spray” (Sherman et al., 2001), “Slocum” (Webb et al., 2001),
 92 “Deepglider” (Osse and Eriksen, 2007), “SeaExplorer”. Their UGs' product companies
 93 and related information are listed in Table 2. UGs moves in a sawtooth trajectory at a

slow speed of 0.3 m/s, while AUVs are propeller-driven, acting as sawtooth and drifting mode at the maximum speed of 1 m/s (Hobson et al., 2012). It takes around 8/3 days for a UG/AUV to pass a quasi-steady eddy with mean radius of ME (100 km) in SCS. Kinds of sensors, such as, conductivity-temperature-depth(CTD), GPS are installed on the UGs and AUVs to measure marine environment. Hence, Multi-year AUGUGs and AUVs have been successfully used in detecting strongly varying features in some marginal seas, such as estimation of trends of Gulf Stream (Todd and Ren, 2023), the water mass exchanges between Bay of Bengal and Arabian Sea (Rainville et al., 2022). We reported AUGUGs experiments since 2014 (Qiu et al., 2015), and made AUV experiments since 2018 (Huang et al., 2019; Qiu et al., 2020). Here, we present 9-year (2014-2022) AUVs and AUGUGs datasets in SCS, and try to show their potential abilities in detecting the evolutions of MEs and the associated submesoscale processes.

Table 2. Types of several popular UGs (underwater gliders)

| Types | Development Organizations |
|---------------------|--|
| Seaglider | University of Washington |
| Spray | Scripps Institute of Oceanography and Woods Hole, https://spray.ucsd.edu/pub/rel/info/spray_description.php |
| Slocum serials | Webb Research Cor. |
| Deepglider / Oculus | Kongsberg Underwater Technology, Inc. |
| SeaExplorer glider | ACSA, Sep.5, 2013 https://www.marinetechologynews.com/news/seaexplorer-underwater-glider-record-487228 |
| Sea Wing | Shenyang Institute of Automation, Chinese Academy of Sciences https://baike.baidu.com/item/%E6%B0%B4%E4%B8%8B%E6%BB%91%E7%BF%94%E6%9C%BA/4560334 |
| Petrel | Tianjin University; https://baike.baidu.com/item/%E2%80%9C%E6%B5%B7%E7%87%95%E2%80%9D%E5%8F%B7%E6%B0%B4%E4%B8%8B%E6%BB%91%E7%BF%94%E6%9C%BA/13977071 |

2. Data Description

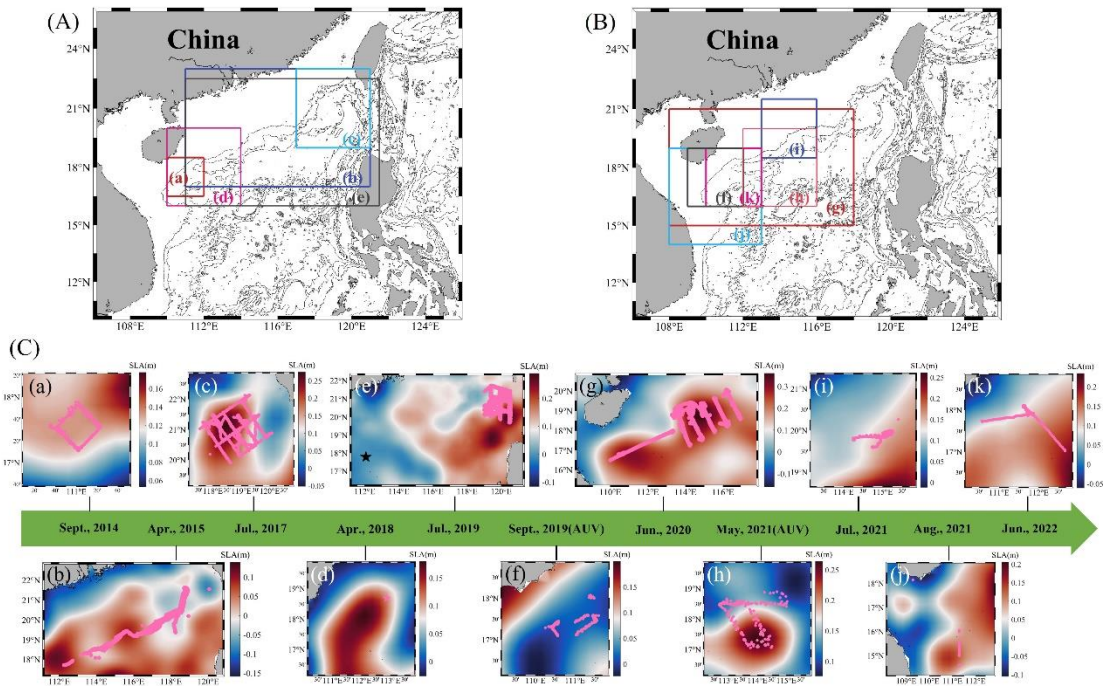
2.1 AUGUG and AUV experiment sites

Different with Rainville et al (2022) and Todd and Ren (2023), most of our experiments aimed to detect the evolution of MEs or submesoscale processes. Two products of Chinese AUGUGs named “Sea Wing” and “Petrel” are utilized in revealing the development of MEs in this study. Since 2014, we have conducted 11 experiments,

114 totally collecting 24498 temperature and salinity profiles, which is even more than those
115 in Gulf Stream (Todd and Ren, 2023). 50 AUGUGs and 2 AUVs were deployed in
116 northern SCS. The deploying time, installed sensors, and diving depths of
117 AUGUGs/AUVs experiment were shown in Table 3. More detailed information,
118 including vehicle serial number, waypoints, matching time, latitude, and longitude is
119 stored in the data with *.NC format. The gray highlighted the AUGUG network
120 experiments, with number of AUGUGs ≥ 3 . Such as, in the experiments of 2017, 2019
121 and 2020, more than 10 AUGUGs were deployed to detect the three-dimensional
122 structures of the mesoscale eddies. The largest AUGUG network was conducted in 2021,
123 including 50 AUGUGs, which was set to investigate eddy-current interaction.
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Table 3. Information of individual AUGUG/AUV experiment and the observing purpose.
ME: Mesoscale Eddies; AUV: Autonomous Underwater Vehicle; UG: Underwater Glider.

| Number | Equipment | Time | Number of Qualified Profiles | Number of Eliminated Profiles (Stage) | Number of equipment | Sensor of equipment (*: with Shipped CTD; #: with DO and Chl-a sensors; ++: Velocity) | Dividing depth of equipment | Observing Purpose |
|--------|-----------|---------------------------------------|------------------------------|--|--------------------------|--|---|-------------------------------------|
| 1 | AUGUG | Sept. 19- Oct. 15, 2014; 26 days | 227 | 0 | 1 AUGUG | Seabird Glider Payload CTD(GPCTD) | 1000 m | Mixed layer heat budget; sea trials |
| 2 | AUGUG | Apr. 18-Jul. 6, 2015; 78 days | 4461359 | 0 | 3 AUGUGs Network | Seabird Glider Payload CTD(GPCTD) | 1000 m | Structures of ME |
| 3 | AUGUG | Jul. 14-AUGUG. 13, 2017 30 days | 30462998 | 3(Syntax Test) | 10 AUGUGs, Network | Seabird Glider Payload CTD/GPCTD; Andereen oxygen probe-probes and WETLabs-fluorescent probes-# | 300 m (3) 1000 m (7) | ME response to TC |
| 4 | AUGUG | Apr. 22-May 23, 2018; 31 days | 239 | 0 | 1 AUGUG, Virtual mooring | Seabird Glider Payload CTD(GPCTD) | 1000 m | Structures of ME |
| 5 | AUGUG | Jul. 13- Sept. 30, 2019; 77 days | 458493707 | 3(Syntax Test) | 50-17 AUGUGs, Network | Seabird Glider Payload CTD(GPCTD) * | 300-400 (4) 1000 m (1742) 4500-4000 (4) | Slope intrusion of ME |
| 6 | AUV | Sept. 18- Oct. 23, 2019; 35 days | 442131 | 5(Gross Range Test) | 1 AUV | SBE37 CTD; DVL++ | 300 m | Evolution of ME |
| 7 | AUGUG | Jun. 26- AUGUG. 27, 2020; 60 days | 35453365 | 14(location Test& Syntax Test) | 12 AUGUGs | Seabird Glider Payload CTD(GPCTD) | 1000 m | Slope current |
| 8 | AUGUG | Jul. 26- AUGUG. 8, 2021; 13 days | 467307 | 8(Syntax Test); 152(Gross Range Test); | 2 AUGUGs | RBR legato CTD | 300 m (1) 1000 m (1) | Edge of ME |
| 9 | AUGUG | AUGUG. 7- AUGUG. 27, 2021; 20 days | 219215 | 4(Gross Range Test); | 2 AUGUGs | Seabird Glider Payload CTD(GPCTD) | 1000 m | Edge of ME |
| 10 | AUV | May 9- Jul. 29, 2021; 80 days | 469167 | 2(Gross Range Test); | 1 AUV | SBE37 CTD | 300 m | Evolution of ME |
| 11 | AUGUG | Jun. 23- Jul. 6, 2022; 13 days | 217 | 0 | 2 AUGUGs | Seabird Glider Payload CTD(GPCTD) | 1000 m | Edge of ME |
| Total | / | 463 days | 2449812932 | 191 | 83-50 AUGUGs, 2 AUVs | / | / | Structures and evolution of ME |

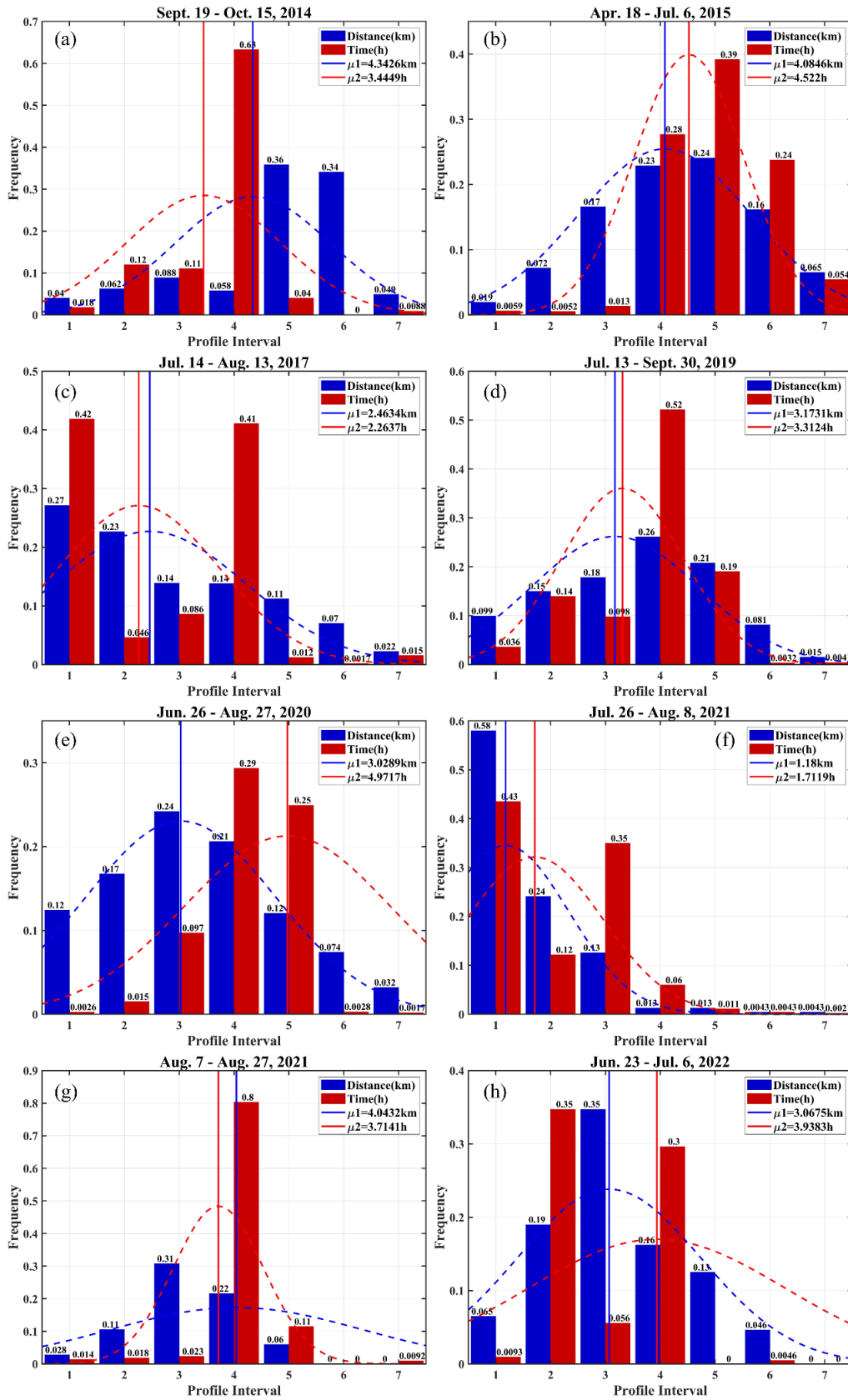


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Figure 1. Underwater glider (UG) and autonomous underwater vehicle (AUV) observation sites.
(A) observation area for subplots (a)-(e); (B) area for subplots (f)-(j). The grey lines in (A) and (B)
are the water depth. (a)-(j) Observation stations (pink dots) with sea level anomaly (SLA, shading
colors). The observation times are (a) September, 2014; (b) April, 2015; (c) July, 2017; (d) April,
2018; (e) July, 2019; (f) September, 2019; (g) June, 2020; (h) May, 2021; (i) July, 2021; (j)
August, 2021; and (k) June, 2022.

2.2 Intercomparison of AUGUGs / AUVs resolution

The AUGUGs and AUVs positions with the mean sea level anomalies (SLAs) during experiment time were shown in Figure 1. Note that all the AUGUGs and AUVs crossed MEs with positive/negative SLAs. The spatial and temporal resolutions of samples were presented in Figure 2. The dominant spatial resolution (blue bars) was 4-7 km in 2014, 2015, and 2019, while it was less than 3 km in other years. In 2017 (Figure 2c), July 2021 (Figure 2f) and 2022 (Figure 2h), the temporal resolution of AUGUGs achieved 1-2 hours, while it was 4-7 hours in other experiments. It indicates that all of the experiments could resolve the MEs (spatial scale of 50-300 km), and 40% of them could be used to resolve submesoscale processes (spatial scale of <3 km).



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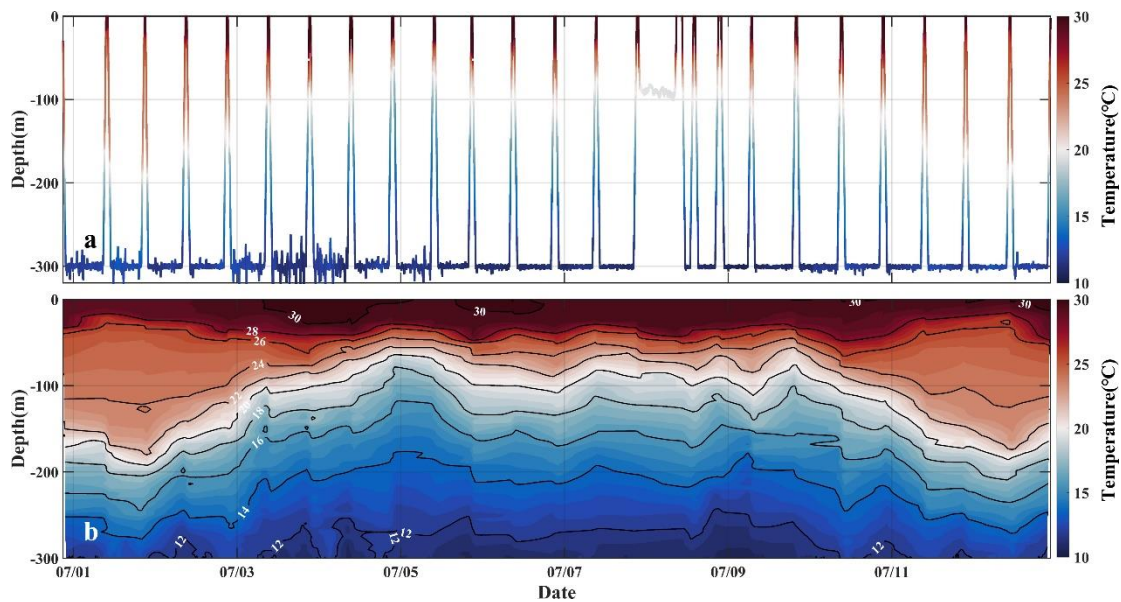
Figure 2. Frequency of spatial (blue bar) and temporal (red bar) sample interval. The red and blue bars (dashed red and blue lines) denote probabilities of spatial and time interval (the normal distributions of spatial and time intervals), respectively.

149 **3 Data Quality Control Method**

150 Before investigating the three-dimensional structures of MEs, we did quality control
151 for the **AUGUGs** and AUVs.

152 **3.1 Quality control for **AUGUG** data**

153 Two products of Chinese **AUGUGs** named “Sea-wing” and “Petrel” were used in
154 this study. The communication and navigation subsystem contain iridium satellite
155 communication devices, wireless communication devices, a precision navigation
156 attitude sensor, a Global Positioning System (GPS) device, a pressure meter, and
157 obstacle avoidance sonar. A conductivity-temperature-depth (CTD) sensor with ~6 s
158 sampling resolutions has been installed on the two **AUGUG** products.



159
160 Figure 3. Illustration of (a) original, and (b) interpolated data after quality control. The AUV

161 duration is in July 2021. [AUV: autonomous unmanned vehicle.](#)

162 Before investigating oceanic phenomena, we did data quality control [following](#)
163 [standard of integrated ocean observing system \(IOOS\).](#) The quality control for UG
164 <https://repository.oceanbestpractices.org/handle/11329/289?show=full> includes [9](#)
165 [steps: \(1\) Timing/Gap Test: Test determines that the profile has been received within](#)
166 [the expected time window and has the correct time stamp;](#) (2) Syntax Test: Ensures the
167 structural integrity of data messages; (3) Location Test: Test if the reported physical
168 [location \(latitude and longitude\) is within the reasonable range determined by the](#)

operator;(4) Gross Range Test: Ensure that the data points do not exceed the minimum/maximum output range of the sensor; (5) Pressure Test: Test if the pressure records increase monotonically with depth, sorted the vertical depth values and removed any duplicate depth values; (6) Climatology Test: Test if the data points are within the seasonal expectation range; (7) Spike Test: Test if the data points exceed the selected threshold compared to adjacent data points, excluded the data with temperature/salinity larger than 35 °C/35 psu; (8) Rate of Change Test: Test if the rate of change in the time series exceeds the threshold determined by the operator; (9) Flat Line Test: Test for continuously repeated observations of the same value, which may be the result of sensor or data collection platform failure. After that a natural neighbored interpolation is utilized to the temperature and salinity to 1-m vertical resolution data.

We have validated the AUGUG observed temperature and salinity profiles with ship observed data during July, 2019 (black star in Figure 1e; Figure 4). The mean bias of temperature is 0.05 °C , and that of salinity is 0.01 psu. The vertical temperature/salinity profiles of ship and AUGUG installed CTD are consistent, supporting that the data are credible.

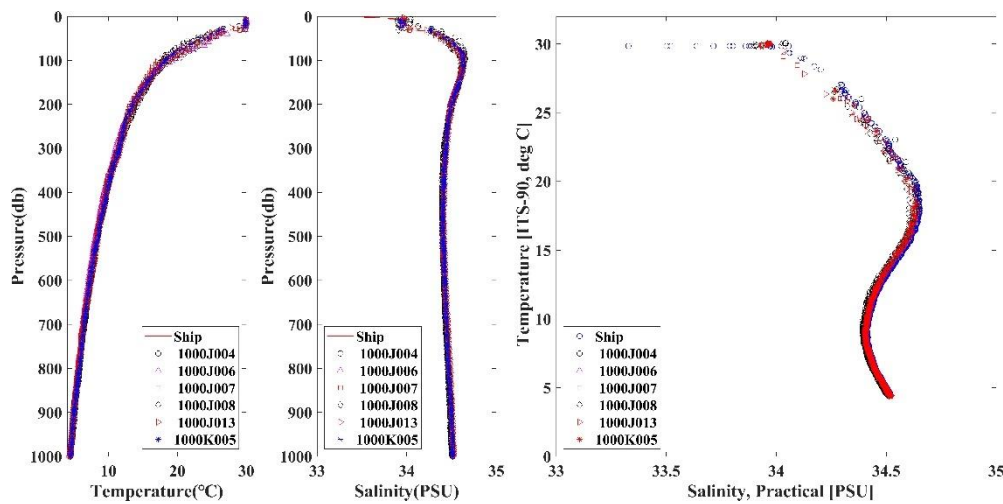


Figure 4. Comparison of (a) temperature, (b) salinity, and (c) temperature-salinity scatter plots between ship installed CTD and AUV installed CTD at station (112.0661°E, 17.7778°N). Red line in (a) and (b) is the ship measured values. Dot, green triangle, red square, diamond, red triangle, and blue star are for UGs named 1000J004, 1000J006, 1000J007, 1000J008, 1000J013 and 1000K005, respectively. Different symbols are the different AUG.

3.2 Quality control for AUV data

193 Both CTD and GPS instrument were installed on the “Sea-Whale 2000” AUV. This
 194 AUV was designed by Institute of Shenyang Automation, Chinese Academy of
 195 Sciences. It could operate in two modes, a “sawtooth-like” mode and a “cruise” mode
 196 at a depth of 300 m (Huang et al., 2019).

197 In the “sawtooth-like” mode, the data quality control procedures are the same as
 198 those for [AUGUGs](#). Figures 3 and 4 show the AUV observed temperature after data-
 199 quality. In “cruise” mode, the AUV navigates at the depth of around 300 m. Following
 200 Qiu et al (2020), we firstly transformed the temperature and salinity at depth z to those
 201 at 300 m using a linear regression method ($T' = 0.008z' + 0.017$; $S' = -0.0002z' +$
 202 0.0006),

$$203 \quad T' = T_z - T_{mean}, \quad (1a)$$

$$204 \quad S' = S_z - S_{mean}, \quad (1b)$$

205 where T_{mean} is averaged using a 10-point smooth average, which could maintain the
 206 spatial variations from 20 to 30 km. Depth anomaly is defined as the measured depth
 207 minus 300 m, $z' = z - 300$, and the temperature and salinity anomalies as T' and S' ,
 208 respectively. We compared this method with the potential temperature algorithm, and
 209 the temperatures obtained at 300 m were highly consistent.

210 3.3 Density derived from temperature and salinity

211 The value of seawater density (ρ , in kg/m^3) can be calculated based on temperature
 212 (T in $^\circ\text{C}$), salinity (S in psu), and pressure (P in dbar). The UNESCO formula provides
 213 a simplified approach to estimate seawater density as follows:

$$214 \quad \rho(S, T, P) = \frac{\rho_0(S, T)}{1 - \frac{P}{K(S, T, P)}} \quad (2a)$$

$$215 \quad \rho_0(S, T) = \rho_{sw}(T) + (b_0 + b_1 T_{68} + b_2 T_{68}^2 + b_3 T_{68}^3 + b_4 T_{68}^4)S \\ + (c_0 + c_1 T_{68} + c_2 T_{68}^2)S\sqrt{S} + d_0 S^2 \quad (2b)$$

$$216 \quad \rho_{sw}(T) = a_0 + a_1 T_{68} + a_2 T_{68}^2 + a_3 T_{68}^3 + a_4 T_{68}^4 + a_5 T_{68}^5 \quad (2c)$$

$$217 \quad T_{68} = T \times 1.00024 \quad (2d)$$

218 where $K(S, T, P)$ is secant bulk modulus, a_0 and others are coefficients. This formula
 219 accounts for the haline and thermal contraction of seawater. The detailed method is

220 [related to https://unesdoc.unesco.org/ark:/48223/pf0000188170.](https://unesdoc.unesco.org/ark:/48223/pf0000188170)

221

222 **4. Data Application**

223 **4.1 Intra-thermocline (Subsurface) MEs observed by **AUGUG**s and AUVs**

224 Cross-eddy tracks of **AUGUG** or AUV could observe both the warm core and cold
225 cores (Figure 4). In April 2015, one **AUGUG** crossed a warm eddy, and observed a
226 subsurface warm core (Figure 1b & Figure 5a). The warm core ranges from 50-500 m
227 depth with radius about 100 km, which is termed as intra-thermocline anticyclone and
228 has been reported in Shu et al (2016). Qiu et al (2019) utilized the same experimental
229 dataset to investigate the asymmetry structures of this intra-thermocline eddies,
230 suggesting that the centrifugal force should be taken into account when revealing the
231 velocity of MEs, i.e. gradient wind theory. This gradient wind theory has been cited in
232 a deriving global cyclogeostrophic currents data (Cao et al. 2023). In June 2020
233 (Figures 1g & 5d-f), one **AUGUG** captured a subsurface cold eddy with a negative
234 temperature and positive salinity core, which is the value minus the zonal mean value.
235 And the highly dense core ranged from surface to 500 m depth. Above all, single
236 **AUGUG**/AUV could capture both the surface and the intra-thermocline eddy's position,
237 range and strength.

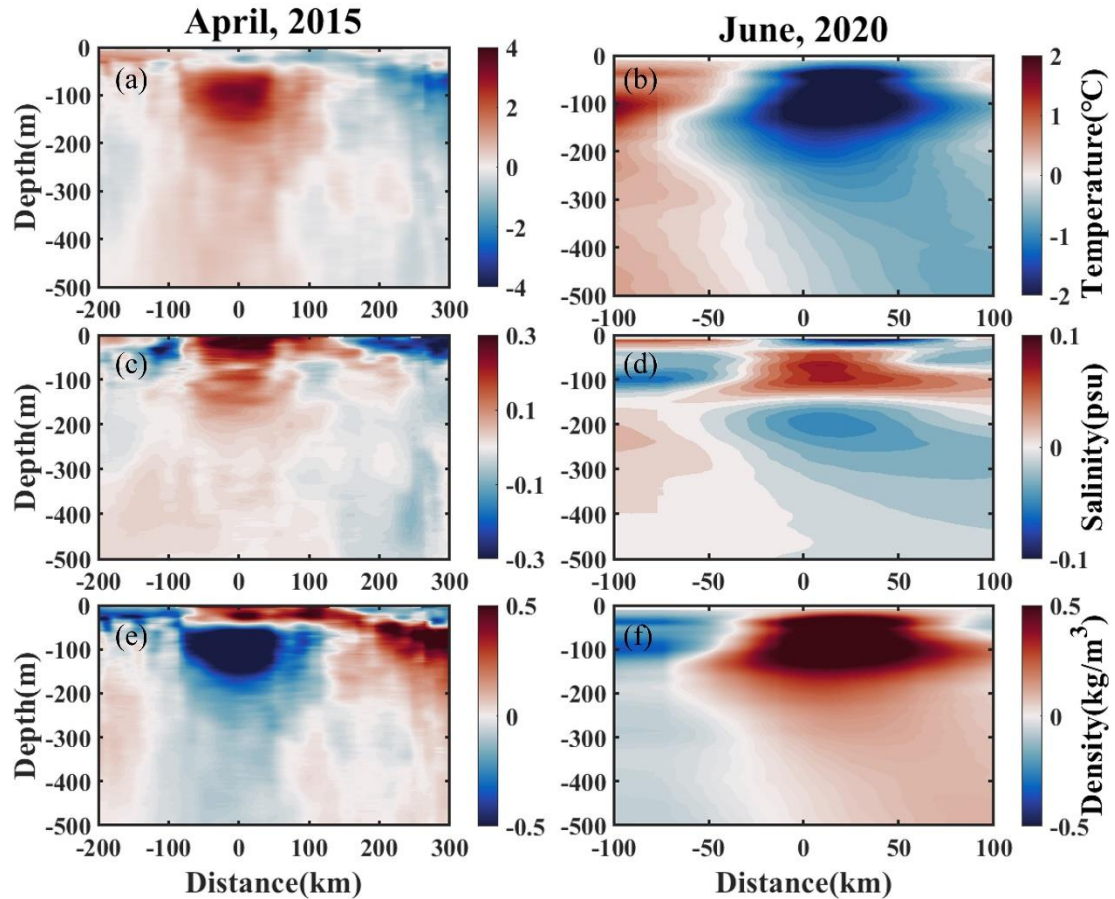
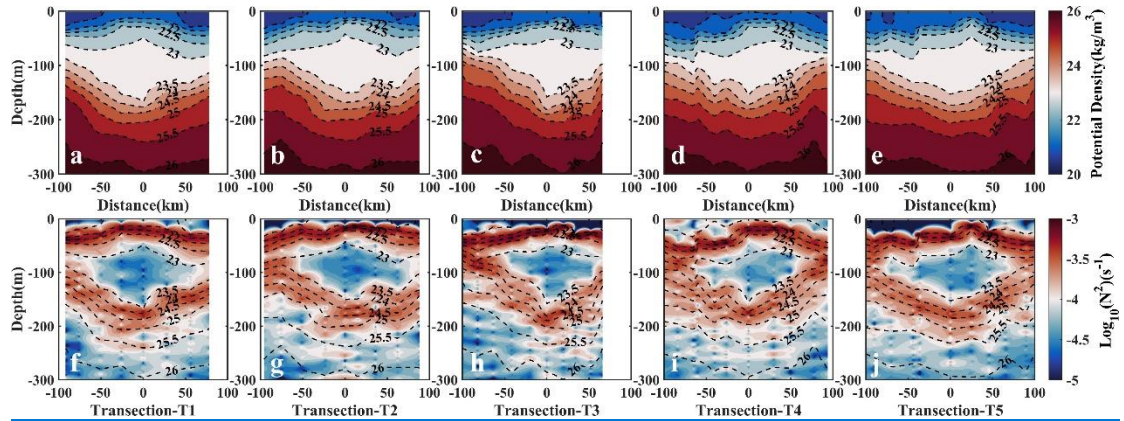


Figure 5. Contour of (a) and (b) temperature anomaly (c) and (d) salinity anomaly, (e) and (f) density anomaly in April, 2015(left panels) and June, 2020(right panels).

AUGUG/AUV could track the development of intra-thermocline MEs. During developing stage, MEs can easily deform and may cause cross-slope transports at the continental slope (Wang et al., 2018; Su et al., 2020; Qiu et al., 2022), and produce submesoscale process (Dong et al., 2018; Yang et al., 2019). To observe the development of ME, “Sea-Whale 2000” AUV have traversed an anticyclonic ME using 5 repeated rectangular tracks from May to July 2021(Figure 1h). This experiment was supported by National Key R&D Program.

An anti-cyclonic eddy with low Brunt-Väisälä frequency squared value ($N^2 = \frac{1}{\rho} \frac{d\rho}{dz} < 10^{-4} \text{ s}^{-1}$), located in the subsurface layer from 50-200 m depth, and existed as an intra-thermocline anticyclonic eddy (Figure 6). The repeated cruise of AUV was separated to five stages, termed as T1(June 8-11), T2 (June 19-23), T3 (June 29- July 4), T4 (July 10- 15), and T5 (July 21-26). Taking 22.5 kg/m^3 and 23.5 kg/m^3 as the

254 upper and lower boundary of the intra-thermocline ME, we calculated the area and the
 255 mean temperature within the mesoscale eddy. The area and mean temperature decreased
 256 from T1-T3, and then increased from T4-T5, indicating the intra-thermocline
 257 anticyclonic eddy weakened from T1-T3 and strengthened from T4-T5. This
 258 development has been described in detail by Qiao et al (2023), who found the eddy
 259 moved eastward during T1-T3 and got stuck during T4-T5.



260 Figure 6. The profiles of density (upper panel) and Brunt frequency (lower panel) during (a,f)T1,
 261 (b,g)T2, (c,h)T3, (d, i)T4, (e, j)T5 period, which was 06/08-06/11,06/19-06/23,06/29-07/04,07/10-
 262 07/15,07/21-07/26, respectively.
 263

265 4.2 Vertical Tilt of MEs at different life-stages observed by **AUGUGs**

266 Several systematic **AUGUG** networks were conducted in 2015, 2017, 2019, and
 267 2020. A whole life cycle of ME usually experiences birth, developing, mature and
 268 dissipate stages (Zhang and Qiu, 2018; Yang et al., 2019), and the eddy's age has
 269 suggested to influence on the kinetic energy of ME. Luzon strait is an eddy birth zone,
 270 where Kuroshio branch intrudes the SCS (Chen et al., 2011; Su et al., 2020). And then,
 271 most of the eddies move westward to the continental shelf zone under the modulation
 272 of Rossby wave, finally dissipate in Dongsha Islands, Xisha Islands or merged with
 273 other eddies (Yang et al., 2019; Su et al., 2020; Qiu et al., 2022).

274 The systematic **AUGUG** experiments provide us probability in capturing the
 275 different vertical structures of MEs at different life stages. After data quality, we firstly
 276 mapped the temperature and salinity data onto $1 \text{ km} \times 1 \text{ km} \times 1 \text{ m}$ grid, and then

277 calculated the water density, ρ . The ME follows geostrophic balance, that is, the
278 geostrophic velocity could be derived under the force balances between pressure
279 gradient and Coriolis force. Finally, we derived the geostrophic velocity, v_g , by using
280 thermal-wind relationships,

$$281 \quad v_g(x, y, z) = v_0 - \frac{g}{f\rho_0} \int_{z_0}^z \left(\frac{\partial \rho(x, y, z)}{\partial x} + \frac{\partial \rho(x, y, z)}{\partial y} \right) dz, \quad (3)$$

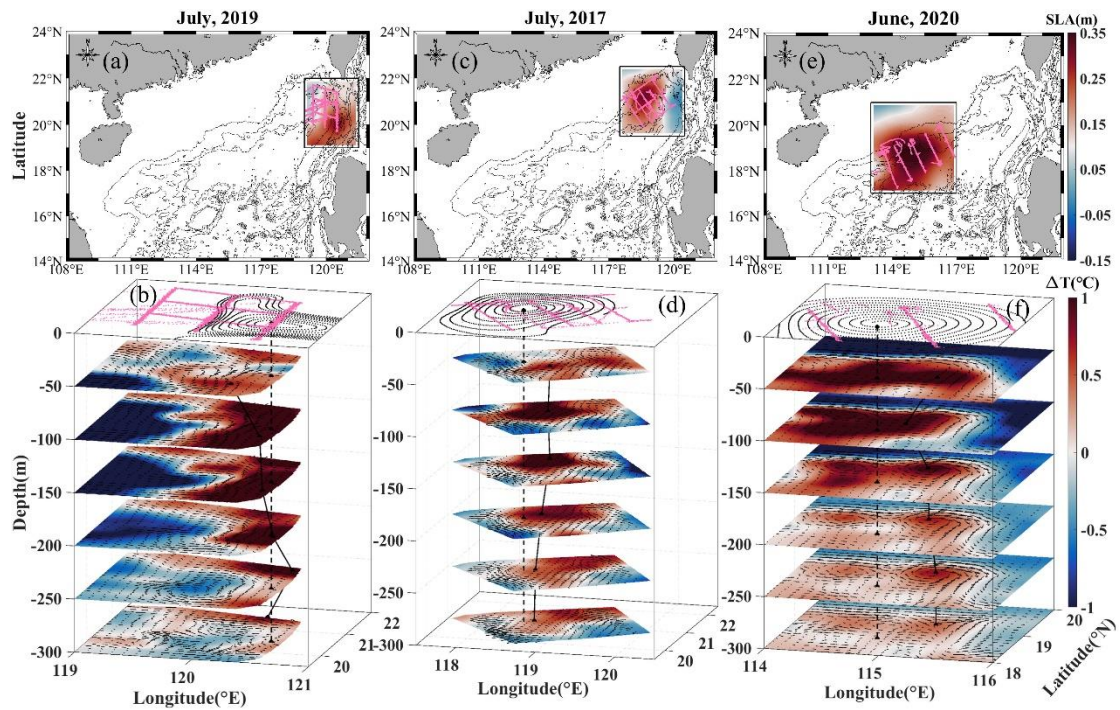
282 where ρ_0 is the referenced water density, f is the Coriolis frequency, v_0 is the
283 referenced geostrophic velocity at depth 1000 m and assumed to be 0.

284 Figure 7a-b depicts the three-dimensional temperature and velocity structures of a
285 ME (120 °E) at birth stage, as observed by 12 AUGUGs in July 2019 (Figure 1e&6a-
286 b). A warm core was located at subsurface layer and the eddy center exhibited a
287 northeastward vertical tilt (solid black line). In July 2017 (Figures 1c & 6c-d), 10
288 AUGUGs were deployed westward to the Luzon Strait (119 °E). This eddy was in its
289 developing phase and possessed a significant eastward vertical tilt from deep up to
290 surface, reaching depths deeper than 500 m. The eastward vertical tilt is suggested to
291 have been induced by the background current, westward propagation of Rossby Waves
292 (e.g., Qiu et al., 2015; Zhang et al., 2016; Li et al., 2019), and advection background
293 temperature gradient (e.g., Bonnici& Billant, 2020; Gaube et al., 2015; Li, Wang, et al.,
294 2020). Throughout this experiment, the AUGUGs encountered the tropical storm
295 “Haitang”, results in that the ME underwent horizontal deformation, giving rise to
296 submesoscale processes (Yi et al., 2022; Yi et al., 2024).

297 In June 2020, 6 AUGUGs were deployed across another warm ME in the shelf
298 region (Figures 1g and 6e-h). The eddy was under dissipating stage due to the steep
299 topography, displaying a significant southwestward tilt from a depth of 500 m to surface
300 (Figure 7e-7f). This kind of southwestward vertical tilt was revealed by potential
301 vorticity in a numerical model (Qiu et al., 2022), which was attributed to shallower
302 water depth to the west of mesoscale eddies, and caused asymmetries of the velocities
303 within the MEs. Qiao et al (2023) also captured an eastward movement of a ME by
304 using AUV observations in June 2021(Figure 1h). Based on tensor decomposition of
305 barotropic instability energy, they suggested wave-current interaction played the most

306 important role in the development and propagation of this eddy.

307



308

309 Figure 7. Eddy structures during periods of (a-b) eddy burst/birth, (c-d) westward movement, and
310 (e-f) dissipation along slope movements. Sea level anomaly (SLA) and AUGUGs' positions are
311 superimposed in upper panels (a, c, e), isobaths are represented by solid lines. The AUGUG
312 observed temperature and derived geostrophic velocities are in the 3D plots (b, d, f). Pink lines are
313 the tracks of AUGUGs. Dashed lines denote the centers of mesoscale eddies from SLA fields, and
314 solid dot lines are the centers from warm cores. UG: Underwater Glider.

315

316 4.3 Submesoscale instabilities at the edge of MEs observed by AUGUGs

317 Fine structures, i.e., submesoscale process, usually occurs within MEs, either at the
318 eddy edge (front; filament) or entrained in the eddy center, in terms of spiral structures
319 or “eye-cat” structures (Zhang and Qiu, 2018; Ni et al., 2021; Hu et al., 2023; Qiu et
320 al., 2024). They could cascade kinetic energy downward to turbulent scale via
321 symmetric or centrifugal instabilities, and also induce kinetic energy inverse cascade to
322 MEs via mixed layer baroclinic instabilities (i.e., Fox-Kemper et al., 2008; McWilliams,
323 2016). However, the submesoscale processes within MEs are difficult to be observed
324 by Argo with 10-day’s temporal resolution. Tang et al. (2022) attempted to observe
325 submesoscale fronts using NAVIS float, and found that mixed-layer baroclinic

326 instability dominated this frontogenesis. Qiu et al. (2019) and Shang et al (2023) have
 327 captured the submesoscale front at the eddy’s edge by using a “virtual mooring”
 328 **AUGUG** observation. As passively driven by flow, NAVIS can only observe
 329 submesoscale process in an approximate Lagrangian fashion, whereas **AUGUGs**
 330 traversing a front could provide us both the cross-front and along-front information,
 331 depending on our observational scheme.

332 In our datasets, 40% of **AUGUG** observations have high spatiotemporal resolutions
 333 (<3 km, <4 h; Figure 2), which are fine enough to capture the submesoscale processes
 334 positively. Here, we present two examples of submesoscale instabilities at the edge of
 335 MEs to show the advantages of **AUGUG** observations.

336 As shown in Figure 8a, 4 diving **AUGUGs** were deployed at the eddy’s edge (front)
 337 in 2017. 3 **AUGUGs** cross the front and 1 **AUGUG** tracks along the front. All of them
 338 successfully observed the submesoscale instabilities. Following Thomas *et al* (2013),
 339 the converted angle of the Richardson number, ϕ_{Ri} , can also be used to determine the
 340 nature of the instability:

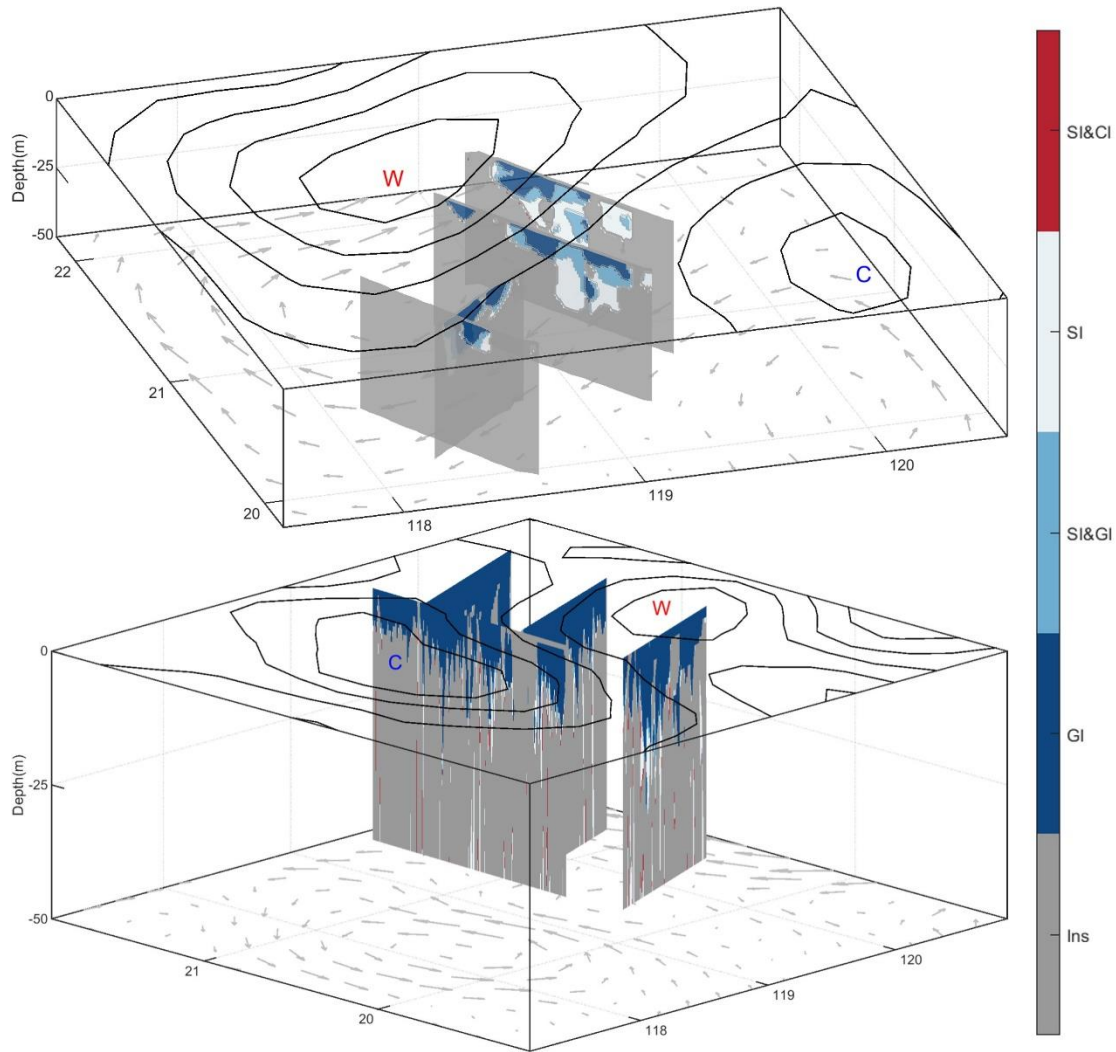
$$341 \quad \phi_{Ri} = \tan^{-1} \left(-\frac{1}{Ri} \right) = \tan^{-1} \left(\frac{|\vec{v} \cdot \vec{b}|^2}{N^2 \cdot f^2} \right), \quad (3a)$$

$$342 \quad Ri \approx Ri_g = \frac{N^2}{\left(\frac{\partial \vec{v}_g}{\partial z} \right)^2} = \frac{N^2 \cdot f^2}{|\vec{v} \cdot \vec{b}|^2} < \frac{f}{\zeta_g}, \text{ and } f \cdot \zeta_g > 0. \quad (3b)$$

343 where f is the Coriolis parameter, and \vec{v}_g is the geostrophic velocity. $b = -g\rho/\rho_0$, is
 344 the buoyancy flux, g is the gravitational acceleration, and ρ is the seawater density, and
 345 ρ_0 is the reference density. $N^2 = \partial b/\partial z$ is the vertical buoyancy frequency. $\zeta_g =$
 346 $curl(\vec{v}_g)$ is the vertical relative vorticity. ϕ_{Ri} can be used to judge when instability
 347 occurs. For anticyclonic eddies, inertial instability or symmetric instability occurs when
 348 $-45^\circ < \phi_{Ri} < \phi_c$; symmetric instability occurs when $-90^\circ < \phi_{Ri} < -45^\circ$;
 349 symmetry instability or gravitational instability occurs when $-135^\circ < \phi_{Ri} < -90^\circ$;
 350 and gravitational instability occurs when $-180^\circ < \phi_{Ri} < -135^\circ$.

351 Figure 8a shows that **AUGUGs** observed several types of submesoscale instabilities,
 352 in terms of gravity instability, symmetric instability and mixed instabilities from
 353 symmetric and centrifugal instabilities at the anticyclonic eddy’s edge. Figure 8b shows

354 submesoscale instabilities in 2019. In this case, gravity instability dominates the upper
355 mixed layer. Symmetric and centrifugal instabilities are not significant. These two cases
356 provide us enough information to detect frontal genesis processes in Euler field, while
357 Navis or Argos provide frontal information in Lagrange view.



358

359 Figure 8. Analyzed submesoscale instabilities at the edge of mesoscale eddies. (a) in 2017, and (b)
360 in 2019. SI: symmetric instability; CI: centrifugal instability; GI: gravity instability. W:
361 anticyclonic eddy; C: cyclonic eddy. Isolines are the sea level anomaly.

362

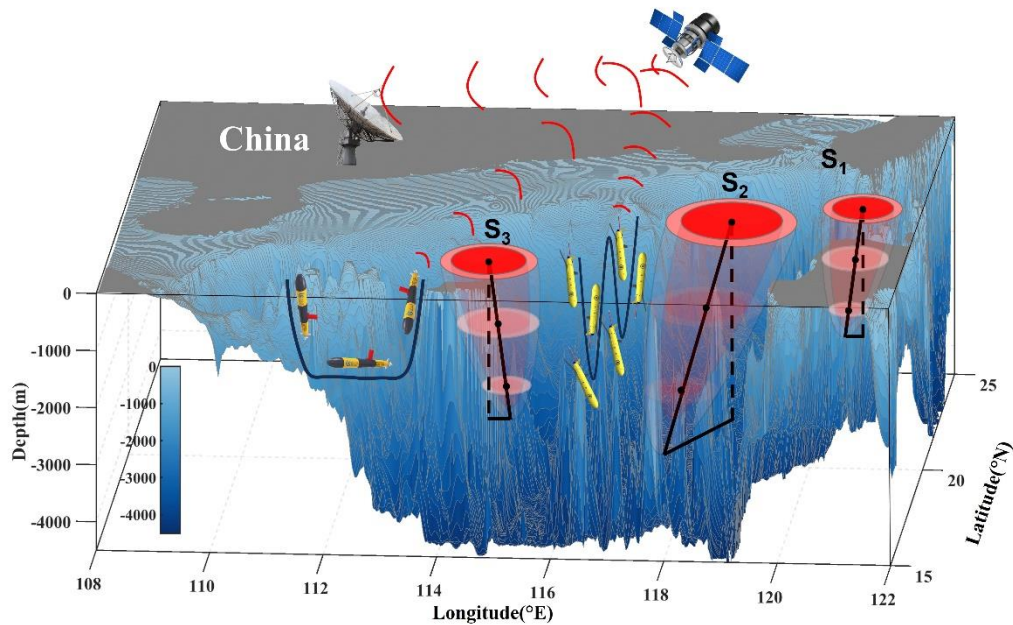
363 5. Data availability

364 The dataset of AUV and [AUGUG](#) used in this manuscript was deposited in Science
365 Data Bank, whose DOI is <https://doi.org/10.57760/sciencedb.11996> (Qiu et al., 2024b).

366

367

6. Conclusions and Potential Future Plan



368

369 Figure 9. Scheme of AUGUGs observed mesoscale eddies at different life stages in the
 370 northern SCS. S1: birth stage; S2: developing/mature stage; S3: dissipating stage. UG: Underwater
 371 Glider; SCS: South China Sea.

372

373 Based on 9-year AUVs and AUGUGs observations in SCS, we obtained high-
 374 resolution temperature and salinity profiles datasets in SCS. The dataset provides 24498
 375 profiles and covers 463 days' experiments, including 11 experiments from 50 AUGUGs
 376 and 2 AUVs. To our knowledge, the 9-year dataset is enough in detecting the horizontal
 377 asymmetry, vertical tilt, temporal evolution, life cycle of MEs (Figure 9), and the
 378 associated submesoscale processes. The dataset supports us to investigate the
 379 subsurface MEs, revealing eddy-current and eddy-topography interactions successfully.
 380 However, to understand the feedback of MEs to the variability of larger scale current,
 381 i.e. western boundary current, routine AUGUGs and AUVs observations are needed in
 382 future.

383 Besides tracking MEs, AUGUGs and AUVs have been proved to positively capture
 384 more smaller scale oceanic process, such as internal tide (Gao et al., 2024), turbulences
 385 by using turbulent parameterization schemes (Qi et al, 2020). And AUGUGs/AUV
 386 installed with more sensors could also provide us geochemical parameters (e.g., Yi et

387 al., 2022), presenting the potential ability in improving the forecast accuracy in physical
388 and biogeochemical numerical model. More projects gathering AUVs network are
389 ongoing and will be promoted in future.

390 During the mission, we met some challenges: (1) under strong background current,
391 UGs and AUVs get disturbed and cannot follow the customized routes; (2) Under bad
392 weather, the it's difficult for piloting team to deploy and recovery UGs and AUVs; (3)
393 data receiving capacity depends on the satellite transmission capacity. If both the bio-
394 chemistry and CTD data are included, the data resolution have to be lowered. These
395 challenges require piloting team and oceanographers to work together.

396

397 **Author contributions**

398 Conceptualization: DX,~~JC~~; data curation: CH, ZY, ~~HB~~, ZH, ~~HB~~, JW, ~~YQ~~; formal
399 analysis: CH, ZY; funding acquisition: CH, DX,~~JC~~; investigation: CH, DX,~~JC~~;
400 methodology: CH, DX,~~JC~~; project administration: CH, DX,~~JC~~; software: CH, DX;
401 supervision: CH, DX; validation: XM, DX, ~~WB~~; writing: CH, XM, ~~YQ~~. All the authors
402 have read and agreed to the published version of the manuscript.

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407 **Competing interests**

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

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