Dear John M. Huthnance,

We appreciate your nice help to our paper. We have addressed all the comments accordingly. In order to enhance the readability of our manuscript, Dr. Chen Gengxin who is very familiar with the near-inertial processes in the South China Sea has discussed with us and revised the manuscript for several times. So we add Dr. Chen Gengxin (State Key Laboratory of Tropical Oceanography (LTO), South China Sea Institute of Oceanology, Chinese Academy of Sciences, Guangzhou, China, chengengxin@scsio.ac.cn) as our coauthor.

Please find our responses and the revised manuscript in the attached files. Thank you again. **Introduction.** Both reviewers and F. Nan commented on this. Usually I think the following sequence works: 1 motivation, 2 background, 3 "state-of-the-art" i.e. what previous work has achieved, 4 remaining gap(s), 5 how the present study aims to help, 6 specific objectives and structure. Therefore I think the present content needs re-arranging; referring to the present order

1 is paragraph 4 sentence 1 plus paragraph 1 sentence 2

2 is paragraph 1 (except sentence 2) plus paragraph 2 plus paragraph 3 except the last sentence

3 is paragraph 4 sentences 2 and 3

4 is paragraph 3 last sentence

5 and 6 are the rest of paragraph 4 - and follow my scheme!

There seems to be rather a lot of 2 relative to the other parts of the introduction.

**Reply:** We are sorry for this poor logics of our paper. We have rewritten the introduction section of the paper as the Topic Editor suggested (lines 62-125).

### Section 3

First sentence. This would be the place to mention that other depths and latitudes produce similar conclusions, and their validity for other seasons and years (albeit there is something about this later)

Reply: We are sorry for the sketchy statement. We have mentioned that other depths and latitudes produce similar conclusions, and their validity for other seasons and years as the Topic Editor suggested (lines 189-194).

Paragraph 1 next-to-last sentence: better ". . the deep SCSMOC variability is at super-inertial frequencies (the period . .". Again better "frequencies" not "periods" in the next sentence. [Sub-inertial and super-inertial refer to frequency ("sub" means "below", "super" means "above").]

**Reply:** Thanks for the nice comment. We have updated this sentence as the Topic Editor suggested (lines 186-189).

Paragraph 3 first changed text. ". . stretched not in the meridional direction but in the vertical direction . ." In fact the cells have greater meridional extent than vertical extent so "stretched" must be relative to different horizontal and vertical scales which you should explain.

Reply: We are sorry for the sketchy statement. We have explained the horizontal and vertical scales as the Topic Editor suggested (lines 222-226).

Two sentences later, should begin "Upwelling . ." (omit "The"). Reply: Thanks for the nice comment. We have updated this sentence as the Topic Editor suggested (lines 227).

Same paragraph, next-to last sentence, "in the depth between 500 to 4000m" is not clear. If you mean the cells each extend from 500 to 4000m then "each spanning 500m to 4000m". If you mean there are several cells (alternately positive and negative)

between 500m and 4000m depth, then "between 500m and 4000m depth". Reply: Thanks for the nice comment. We have updated this sentence as the Topic Editor suggested (lines 234).

Same paragraph last sentence, omit "period corresponding to the", better "frequencies" not "periods".

**Reply:** Thanks for the nice comment. We have updated this sentence as the Topic Editor suggested (lines 236).

Paragraph 4 sentence2. Better ". . propagates southwards from the region near Luzon Strait . ."

**Reply:** Thanks for the nice comment. We have updated this sentence as the Topic Editor suggested (lines 247-248).

## Section 4.

First sentence. Better ". . SCS, which is frequently affected by strong tropical cyclones originating . . Pacific (Zheng . ."

**Reply:** Thanks for the nice comment. We have updated this sentence as the Topic Editor suggested (lines 260-261).

Paragraph 1 last sentence. Better ". . model output peak near the inertial frequency .." **Reply: Thanks for the nice comment. We have updated this sentence as the Topic Editor suggested (lines 272-273).** 

Paragraph 2 second sentence. Better "Near-inertial variability in the ocean is mainly caused by wind variability through a resonant response of ocean currents to wind (Gill, 1984)."

**Reply:** Thanks for the nice comment. We have updated this sentence as the Topic Editor suggested (lines 280-281).

Same paragraph line 11. Define "TC" (also figure 8 caption; maybe define in first sentence of section 4).

**Reply:** Thanks for the nice comment. We have defined "TC" as the Topic Editor suggested (lines 261).

Paragraph 2 here may also be the place to give the response to F. Nan's comment about the relative importance of the wind and Kuroshio.

**Reply:** We are sorry for the sketchy statement. There has been the place to give the response to F. Nan's comment about the relative importance of the wind and Kuroshio (lines 308-317).

1	On the near-inertial variations of meridional overturning circulation in the
2	South China Sea
3	Jingen Xiao <sup>1, 2</sup> , Qiang Xie <sup>1, 3</sup> , Dongxiao Wang <sup>1*</sup> , Lei Yang <sup>1</sup> , Yeqiang Shu <sup>1</sup> , Changjian
4	Liu <sup>4</sup> , Ju Chen <sup>1</sup> , Jinglong Yao <sup>1</sup> , Gengxin Chen <sup>1</sup>
5	<sup>1</sup> State Key Laboratory of Tropical Oceanography (LTO), South China Sea Institute
6	of Oceanology, Chinese Academy of Sciences, Guangzhou, China
7	<sup>2</sup> University of Chinese Academy of Sciences, Beijing, China
8	<sup>3</sup> Sanya Institute of Deep-sea Science and Engineering, Chinese Academy of
9	Sciences, Sanya, China
10	<sup>4</sup> South China Sea Marine Engineering Survey Center, State Ocean Administration,
11	Guangzhou, China
12	
13	
14	
15	
16	
17	
18	
19	
20	
21	
22	
23	
24	
25	
26	* Corresponding author address:
27	Dongxiao Wang
28	State Key Laboratory of Tropical Oceanography
29	South China Sea Institute of Oceanology, 164 West Xingang Rd, Guangzhou, China
30	Email: dxwang@scsio.ac.cn

# 31 Abstract

32	We examine near-inertial variability of the meridional overturning circulation in
33	the South China Sea (SCSMOC) using a global 1/12° ocean reanalysis. Based on
34	wavelet analysis and power spectrum, we suggest that deep SCSMOC has a
35	significant near-inertial band. The maximum amplitude of the near-inertial signal in
36	the SCSMOC is nearly 4Sv. The spatial structure of the signal features regularly
37	alternating counterclockwise and clockwise overturning cells. It is also found that
38	the near-inertial signal of SCSMOC mainly originates from the region near the
39	Luzon Strait and propagates equatorward with the speed of 1-3 m/s. Further analyses
40	suggest that the near-inertial signal in the SCSMOC is triggered by high-frequency
41	wind variability near the Luzon Strait, where geostrophic shear always exists due to
42	Kuroshio intrusion.
43	Key words: SCSMOC; near-inertial variability; Kuroshio.
44	
45	
46	
47	
48	
49	
50	
51	
52	
53	
54	
55	
56	
57	
58	
59	
60	

# 61 **1 Introduction**

62	Near-inertial internal waves have been considered to be an important energy
63	source for the diapycnal mixing in the ocean required to maintain the meridional
64	overturning circulation (MOC, Munk et al., 1998). Previous studies show that the
65	SCS acts as a mixing mill that mixes the surface and deep waters and returns the
66	mixed waters out of the Luzon Strait at an intermediate depth (Yuan, 2002; Tian et
67	al., 2009; Yang et al., 2013, 2014).
68	The widest and deepest channel in the South China Sea (SCS) is the Luzon Strait,
69	which has a sill depth of about 2400m, and is the main passage connecting the SCS
70	and the northwestern Pacific Ocean (Qu et al., 2006). Based on field observations,
71	studies confirm the hypothesis that the Luzon Strait transport (LST) has a
72	sandwiched vertical structure, which shows a westward flow in the upper layer
73	(<500 m) and in the deeper layer (>1500 m), and an eastward flow in the
74	intermediate layer (500–1500 m, Tian et al., 2006; Yang et al., 2010). The
75	corresponding circulation in the SCS is consistent with the potential vorticity
76	constraint (Yang et al., 2000 and 2007), which suggests that the mixing-induced
77	circulation inside the SCS should be cyclonic gyres at the surface and at the bottom
78	(Chao et al., 1996; Li et al., 2006; Wang et al., 2011; Lan et al., 2013; Xu et al.,
79	2014), and an anti-cyclonic gyre at an intermediate depth (Isobe et al., 2001; Yuan,
80	2002). Note that the upper-layer SCS circulation is also affected by the seasonally
81	reversing monsoon, exhibiting a cyclonic circulation over the whole SCS basin in
82	winter, and in summer a strong anti-cyclonic circulation in the southern SCS and a
83	weak cyclonic circulation in the northern SCS (Wrytki, 1961; Chu et al., 1999; Chu
84	and Li, 2000; Qu, 2000; Hu et al., 2000; Liu et al., 2001; Wang et al., 2003; Su,
85	2004).
86	In the context of the strong mixing in the SCS and the sandwiched vertical
87	structure of the Luzon Strait transport, Wang et al. (2004) proposed that the shallow
88	meridional
89	overturning in the SCS (SCSMOC) is semi-enclosed, transporting waters from north

90 to south at the depth of about 500m (200 m) and returning waters to north at surface

in winter (summer). The shallow SCSMOC hints at a transport path such that 91 intermediate water enters the SCS from the northwestern Pacific Ocean (Wang et al., 92 2004; Xie et al., 2013). Zhang et al.  $(2014)^1$  further show that the shallow SCSMOC 93 consists of downwelling in the northern SCS, a southward subsurface branch 94 supplying upwelling in the southern SCS and a northward return flow of surface 95 water. Based on the high-resolution global reanalysis data (GLBa0.08), Shu et al. 96 (2014) found that the whole SCSMOC also has a sandwiched structure driven by the 97 98 Luzon Strait transport, consisting of a stronger semi-enclosed clockwise overturning circulation in the upper layer, a weaker counterclockwise overturning circulation in 99 the intermediate layer, and a weaker clockwise overturning circulation in the deep 100 layer. 101 The SCSMOC variability spans a wide range of time scales. On a decadal time 102 scale, the intermediate water of the SCS was fresher in the 1980s than that in the 103 1960s, caused by the deep SCSMOC decreasing from the 1960s to the 1980s 104 according to an ocean reanalysis (Liu et al., 2012). On the interannual scale, the 105 106 Luzon Strait transport shows a remarkable inter-annual variability associated with El Niño-Southern Oscillation (ENSO, Qu et al., 2004). The upper LST correlates with 107

- 108 the local wind stress while the lower LST shows a statistically significant correlation
- 109 with Nino3.4 index (Qu et al., 2005; Wang, D. et al., 2006; Wang, Y. et al., 2006),
- 110 indicating that the shallow SCSMOC also has an interannual variability related with
- 111 ENSO. On a seasonal scale, the seasonal variability of the shallow SCSMOC mostly
- 112 controls the strength of seasonal intrusions of the North Pacific Water into the SCS
- (Liu et al., 2008). Moreover, the deep overflow through the Luzon Strait is strong in
   summer while weak in winter, driving the seasonal variability of the deep SCSMOC
- 115 (Lan et al., 2015).
- 116 The existence of near-inertial (several days) variability of the Atlantic 117 meridional overturning circulation (AMOC) has been recently reported by using a
- 118 high-resolution oceanic general circulation model (Blaker et al., 2012). This

<sup>&</sup>lt;sup>1</sup> Zhang, N., Lan, J., and Cui, F.: The shallow meridional overturning circulation of the South China Sea, Ocean Sci. Discuss., 11, 1191–1212, doi:10.5194/osd-11-1191-2014, 2014.

variability is associated with equatorward-propagating near-inertial gravity waves
(NIGWs). However, there is no study so far for shorter time-scale variability
(especially for near-inertial variation) of the SCSMOC. Whether high frequency
(near-inertial) variability exists in the SCSMOC is the main purpose of this study.
The rest of the paper is organized as follows. The data and methods are introduced in
Sect. 2. The results are presented in Sect. 3. Sections 4 and 5 give discussion and
conclusion.

#### 126 **2 Data and Method**

The product of Hybrid Coordinate Ocean Model+Navy Coupled Ocean Data 127 1/12° Assimilation (HYCOM+NCODA) global Reanalysis (GLBu0.08, 128 http://hycom.org/dataserver/glb-reanalysis) provided by the Naval Research 129 Laboratory is used in this study. As a dynamical model, HYCOM 2.2 is configured 130 for the global ocean with the bathymetry derived from the 30 arc-second GEBCO 131 (General Bathymetric Chart of the Oceans) dataset. The K-Profile Parameterization 132 (KPP) mixing scheme is adopted for the vertical diffusion of momentum, 133 134 temperature, and salinity (Thoppil et al., 2011). The model is forced by the hourly wind stress and heat fluxes derived from National Center for Environmental 135 Prediction (NCEP) Climate Forecast System Reanalysis (CFSR) with horizontal 136 resolution of 0.3125°. Note that there is no tidal forcing during the integration. It is 137 initialized using temperature and salinity from the 1/4° Generalized Digital 138 Environmental Model (GDEM4) climatology in January. The NCODA assimilates 139 available satellite altimeter observations, satellite and in-situ sea surface temperature 140 (SST) as well as available in-situ vertical temperature and salinity profiles from 141 XBTs, Argo floats and moored buoys using a 3-D variational scheme (Cummings, 142 2005). The model output is stored every 3 h. 143

Based on the equation of continuity, the meridional overturning streamfunction can be defined as (Endoh et al., 2007):

146 
$$\frac{\partial \psi(y,z,t)}{\partial z} = \int_{x_e}^{x_w} v(x,y,z,t) dx \qquad (1)$$

147 
$$\frac{\partial \psi(y,z,t)}{\partial y} = -\int_{x_e}^{x_w} w(x,y,z,t) dx \quad (2)$$

Because there is no vertical velocity (w) provided in GLBu0.08, the meridional
overturning streamfunction in SCS could be calculated as:

150 
$$\Psi(y,z,t) = \int_{-H}^{z} dz \int_{x_e}^{x_w} v(x,y,z,t) dx$$
 (3)

where  $x_w$  and  $x_e$  are the western and eastern limits of the basin, respectively, and H is 151 152 the ocean bottom. Although the meridional overturning streamfunction is calculated only by the meridional velocity (v), it also represents the integrated vertical motions 153 in the basin because of the equation of continuity (Endoh et al., 2007). Shu et al. 154 (2014) have used another product of HYCOM+NCODA global 1/12° Reanalysis 155 (GLBa0.08, Fig. 1a) to depict the structure of the SCSMOC. The only difference 156 between GLBa0.08 and GLBu0.08 is the external forcing field. GLBa0.08 is forced 157 by Navy Operational Global Atmospheric Prediction System (NOGAPS), while 158 GLBu0.08 is driven by Climate Forecast System Reanalysis (CFSR). Figure 1 shows 159 160 the SCS meridional overturning stream function averaged from 2004 to 2010 based on GLBa0.08 and GLBu0.08. It is found that the two products show roughly a 161 similar SCSMOC, which consists of a semi-enclosed clockwise upper overturning 162 cell, a counterclockwise intermediate overturning cell and a clockwise deep 163 overturning cell as shown in Fig. 1. The main difference is that the intermediate cell 164 in GLBu0.08 is stronger and the deep cell stretches less southward compared with 165 the GLBa0.08. And the upper cell in GLBu0.08 is deeper. More importantly, 166 compared with the daily-output GLBa0.08, GLBu0.08 has a three-hour output, 167 which is better for studying motion with periods of only a couple of days. So the 168 GLBu0.08 product in 2010 is chosen to analyze the characteristics of near-inertial 169 variability of the SCSMOC in this study. 170



171



#### **3** Characteristics of the near-inertial variability of the SCSMOC

Figure 2a shows the 120-day time series of the deep SCSMOC (at 1500 m and 174 14°N) since 1 January, 2010. It is found that the SCSMOC experiences an obvious 175 intra-seasonal variability superimposed with persistent high-frequency undulations 176 (Fig. 2a). The wavelet analysis shows that the high-frequency undulations are 177 corresponding to strong and persistent power on the band of 1-3 days while the 178 179 intra-seasonal variability has power with periods of about 16-32 days (Fig. 2b). The spectral analysis further confirms that there is an obvious period band of 1–3 days in 180 the deep SCSMOC time series (Fig. 2c). It is also found that the period 181 corresponding to the power peak of SCSMOC is prolonged equatorward from 1 day 182 at 20°N to 3 days at 10°N (Fig. 3a). It is noted that the near-inertial band in the SCS 183 is from 1.46 days at 20°N to 3.59 days at 10°N (Chen et al, 2014). Comparing with 184 the local inertial period in the SCS, the deep SCSMOC is at super-inertial 185 frequencies (the frequency corresponding to the power peak is larger than the local 186 inertial frequency), while the shallow SCSMOC is at inertial frequencies. However, 187 the SCSMOC between 8°N and 10°N is at sub-inertial periods (the frequency 188 corresponding to the power peak is less than the local inertial frequency). Our results 189 also show that these near-inertial variations of the SCSMOC exist in other seasons 190 and other years (not shown). The near-inertial variations of the SCSMOC also have a 191 192 strong seasonality. The analysis of other months or years cannot change our conclusion significantly, so we just use the 2010 data to depict the near-inertial 193

#### variations of the SCSMOC. 194



195

196 Figure 2 (a) Time series of SCSMOC at 1500m,  $14^{\circ}N$ ; (b) The continuous wavelet power 197 spectrum (black contours representing 95% significance); (c) The power spectrum (the dashed 198 black line and red line show 95% confidence levels and the local inertial period respectively).



199

200

Figure 3 (a) The period corresponding to the power peak of the SCSMOC, which passes 95% 201 significance; (b) The ratio of the peak period of the SCSMOC to the local inertial period.

202 To extract the near-inertial signal of the SCSMOC, a third-order Butterworth filter is applied to the time series of the SCSMOC at each latitude and depth. Cutoff 203 204 frequencies are set at [0.33, 1] cpd, which is corresponding to the 1-3day band. The maximum standard deviation (STD) of the filtered SCSMOC signal is nearly 4 Sv 205 (Fig. 4b), nearly half of the maximum STD of total SCSMOC in 2010 (Fig. 4a). The 206 largest amplitude of the near-inertial signal in SCSMOC is found in mid layer 207 (500-2500 m). There are two high STDs at the mid depth (500-2500 m), the 208 209 northern one is between 16°N and 20°N, and the southern one between 12°N and 14°N (Fig. 4b). Near the Luzon Strait (around 19°N in Fig. 4b) there exists a 210

211 maximum of the shallow SCSMOC variability in the layer (100–500 m).

Based on the snapshot of the integrated filtered meridional velocity field from 212 the bottom to 1000m at 24:00, January 15, 2010 (Fig. 5a), it is obvious that the 213 integrated velocity field consists of regularly alternating positive and negative bands. 214 Furthermore, Fig. 5b is the snapshot of the filtered SCSMOC signal at the same time 215 as in Fig. 5a. The spatial structure of the near inertial signal is stacked with regularly 216 217 alternating positive and negative cells. The maximum amplitude of these cells is 218 nearly 5Sv, and most of the cells concentrate in the depth between 1000m to 2500m and within the latitude between 10°N and 20°N while the cells are not so evident in 219 the upper layer. These cells are stretched not in the meridional direction but in the 220 vertical direction, which means each cell consists of both the strong upwelling 221 branch and the downwelling branch. The regularly alternating positive and negative 222 bands in the meridional direction imply a characteristic wavelength of ~150-200 km 223 while the vertical coherent structure suggests that these cells are dominated by the 224 first baroclinic mode, which is consistent with the near-inertial variations of AMOC 225 (Blaker et al., 2012; Sévellec et al., 2013). From 4°N to 10°N and 20°N to 22°N, 226 there are also weak cells. Upwelling and downwelling in the mid depths are also 227 found in the open ocean like the Atlantic and Pacific Oceans based on the 228 high-resolution model simulations where the vertical velocity was used to diagnose 229 the deep ocean near-inertial gravity waves (Komori et al., 2008; von Storch, 2010). 230 The pattern of the near-inertial variability of SCSMOC (Fig. 4b) is very similar to 231 the near-inertial variability of the Pacific or Atlantic Oceans. The imprint of NIGWs 232 in AMOC is also stacked with regularly alternating positive and negative cells 233 between 10 and 40°N, which are spanning 500m to 4000m (Komori et al., 2008; 234 Blaker et al., 2012; Sévellec et al., 2013). The power peak of AMOC is at 235 super-inertial frequencies, which is similar to that of the SCSMOC. 236

237





Figure 4 (a) The standard deviations of the SCSMOC in 2010and (b) The filtered 1-3day



240 SCSMOC signal in 2010.



Figure 5 The snapshot of (a) the integrated meridional velocity field from the bottom to 1000mand (b) the filtered SCSMOC signal at 24:00, January, 2010.

244 To investigate the meridional propagation of near-inertial signals in the SCSMOC in mid-depths (500-2500m), Fig. 6 shows the meridional structure of the 245 filtered near-inertial signal at 1500m in four typical months (January, April, July and 246 October) in 2010. It is found that most of the signal propagates southwards from the 247 248 region near Luzon Strait (where 18°N is the latitude of the southern tip of the Luzon 249 Strait in Fig. 6) regardless of the different months. The propagating velocity is about 1-3 m/s. It was noted that the NIGWs usually have the dominant frequency of f 250 (Coriolis frequency) and usually propagate equatorward due to beta-dispersion 251 (Anderson and Gill, 1979; Nagasawa et al., 2000; Garrett, 2001). The meridional 252 propagation of the filtered SCSMOC signal and near inertial period (Fig. 3b) 253

indicate that the striped pattern of the filtered 1-3day SCSMOC signal represents
ocean NIGWs formed especially near the Luzon Strait and propagating equatorward.



Figure 6 Time-latitude plot of 1-3day band-passed SCSMOC signal at 1500m in (a) January, (b)
April, (c) July and (d) October in 2010.

#### 259 **4 Discussion**

256

The East Asian monsoon system prevails over the SCS, which is frequently 260 affected by strong tropical cyclones(TCs) originating from the western Pacific 261 (Zheng et al., 2015). Strong vertical mixing and horizontal pressure gradients caused 262 by typhoon winds can lead to the formation of strong NIGWs in the ocean interior 263 (Garrett, 2001). Previous observations of NIGWs are focused on the upper layer in 264 the SCS (Liang et al., 2005; Xie et al., 2009; Xu et al., 2013; Chen et al., 2013), only 265 Yuan et al. (2002) have found there are strong NIGWs below 1800m in the 266 267 northeastern SCS using two current-meters. The mooring was located at 114.57°E, 17.99°N, where the water depth is about 3500m. An Aanderaa current-meter was 268 positioned at 300 m above the bottom and the valid current-meter data were 269 collected from March 21, 2006 to September 19, 2006 with the sampling interval of 270 1 h. The 120-day data since April 1, 2006 was used in this study. The power 271 spectrum of zonal velocity and meridional velocity in the mooring data and model 272

273 output peak near the inertial frequency (Fig. 7).





Figure 7 The power spectrum of zonal velocity (a) and meridional velocity (b) derived from the
mooring (black line) and GLBu0.08 (blue line). The dashed black and blue line shows 95%
confidence levels while the dashed red line represents the local inertial period. The tide effects
have been removed in the mooring data.

Near-inertial variability in the ocean is mainly caused by wind variability through 280 a resonant response of ocean currents to wind (Gill, 1984). The imprint of NIGWs on 281 AMOC has been found mostly related to wintertime storm tracks (Blaker et al., 2012; 282 283 Sévellec et al., 2013; Furuichi et al., 2013; Rimac et al., 2013) while the imprint of NIGWs on SCSMOC might be related to wind variability near Luzon Strait (Li et al., 284 2015). Figure 8 further shows the monthly mean near-inertial energy input by wind 285 during four representative months (January, April, July and October) in 2010. It is 286 found that wind-induced near-inertial energy input is always strong west of the 287 Luzon Strait. In spring, autumn and winter, these strong high-frequency wind wakes 288 289 in the Luzon Strait could drive the NIGWs near the Luzon Strait (Fig. 8a-b and d). An average of about 7 TCs pass through the Luzon Strait from the Northwest Pacific 290 291 Ocean each year (Wang et al., 2007; Zheng et al., 2015), especially there were 2 TCs on July 2010 and 1 TC on October 2010 passing through the region to the west of the 292 Luzon Strait, inducing strong wind-induced near-inertial energy input into the ocean 293 (Fig. 8c), so TCs could also be drivers of the NIGWs near the Luzon Strait. The 294 horizontal distribution of large integrated near-inertial kinetic energy roughly 295 corresponds to that of the strong wind-induced near-inertial energy input (Figs. 8 and 296 9). In addition, due to beta-dispersion of the NIGWs (Anderson and Gill, 1979; 297

Garrett, 2001), the region of the integrated near-inertial kinetic energy is stretched 298 equatorward. Furthermore, a strong density front usually exists in the Luzon strait 299 due to the Kuroshio (Wang et al., 2001), inducing positive vorticity west of the 300 Kuroshio and negative vorticity to its east. On the one hand, the disturbance of the 301 front (Kuroshio) can drive NIGWs through geostrophic adjustment (Kunze, 1985; 302 Wang et al., 2009; Whitt et al., 2013). On the other hand, the transfer of near-inertial 303 energy to the deep ocean can be enhanced by the negative vorticity field (Lee et al., 304 305 1998; Zhai et al., 2005). As the NIGWs leave the density front, they will propagate equatorward due to beta-dispersion (Anderson and Gill, 1979; Garrett, 2001). 306 Therefore, strong NIGWs near the Luzon Strait can be detected in the deep 307 SCSMOC south of the Luzon Strait as far as 10°N. Although the Kuroshio intrusion 308 is a low-frequency process, it can provide the background vorticity field for the 309 vertical propagation through the chimney effect (Lee et al., 1998; Zhai et al., 2005) 310 because negative vorticity west of the Kuroshio near the Luzon Strait always exists. 311 When the Kuroshio intrusion is from one state to the other state (Nan et al., 2015), 312 the geostrophic adjustment will also trigger near-inertial waves. This process is well 313 depicted by Nagai et al(2015) about the Kuroshio meander. The question of the 314 relative importance of high-frequency wind and Kuroshio intrusion on the 315 near-inertial variations of SCSMOC needs more observational and modelling work 316 in the future study. 317



318

Figure 8 Spatial distribution of the monthly mean near-inertial energy input by wind in (a)
January, (b) April, (c) July and (d) October in 2010. The black line is the best track of TC derived

321 from the Joint Typhoon Warning Center (JTWC).



322

Figure 9 The monthly mean integrated near-inertial kinetic energy from the bottom to 1000m in(a) January, (b) April, (c) July and (d) October in 2010.

325 **5 Conclusion** 

A high-resolution ocean reanalysis (GLBu0.08) is used to reveal characteristics of the near-inertial variability in the deep SCSMOC. It is shown that there is an obvious high power peak on the near-inertial band in the deep SCSMOC time series. The maximum amplitude of the near-inertial signal in the SCSMOC is nearly 4 Sv, and its largest amplitude appears in the middle layer (500–2500m). The near-inertial signal in the SCSMOC propagates equatorward with the speed of 1-3m/s from the region near the Luzon Strait. The imprint of NIGWs on the SCSMOC highlights the possible importance of NIGWs in the horizontal and vertical redistribution of wind energy throughout the SCS. Although the effect of these NIGWs in depth on turbulent mixing is still unknown, however, it is speculated that the breaking of these deep ocean NIGWs could be a candidate for the enhanced mixing in the SCS.

- 337
- 338
- 339
- 340

## 341 Acknowledgements

This work was supported by the Strategic Priority Research Program of the Chinese Academy of Sciences (XDB06020102), the National Basic Research Program of China (91228202, 41276024 and 41476011), the Knowledge Innovation Engineering Frontier Project of Sanya Institute of Deep Sea Science and Engineering (SIDSSE-201205), and Sanya and Chinese Academy of Sciences Cooperation Project (2012YD01).

348

#### 349 **References**

- Anderson, D. L. T. and Gill, A. E.: Beta dispersion of inertial waves, J. Geophys.
- 351 Res.-Oceans,84, 1836–1842, 1979.
- Blaker, A. T., Hirschi, J. J. M., Sinha, B., de Cuevas, B., Alderson, S., Coward, A.,
- and Madec,G.: Large near-inertial oscillations of the Atlantic meridional overturning
- circulation, Ocean Model., 42, 50–56, 2012.
- Chao, S. Y., Shaw, P. T., and Wu, S. Y.: Deep water ventilation in the South China
- 356 Sea, Deep-Sea Res. Pt. I, 43, 445–466, 1996.
- 357 Chen, G., Xue, H., Wang, D., and Xie, Q.: Observed near-inertial kinetic energy in
- the northwestern South China Sea, J. Geophys. Res.-Oceans, 118, 4965–4977,
- doi:10.1002/jgrc.20371, 2013.
- 360 Chiswell, S. M.: Deep equatorward propagation of inertial oscillations, Geophys.

- 361 Res. Lett., 30,1533, doi:10.1029/2003GL017057, 2003.
- Chu, P. C. and Li, R.: South China Sea isopycnal-surface circulation, J. Phys.
  Oceanogr., 30,2419–2438, 2000.
- Chu, P. C., Edmons, N. L., and Fan, C.W.: Dynamical mechanisms for the South
- China Sea seasonal circulation and thermohaline variabilities, J. Phys. Oceanogr., 29,
- 366 2971–2989, 1999.
- 367 Cummings, J. A.: Operational multivariate ocean data assimilation, Q. J. Roy.
  368 Meteor. Soc., 131, 3583–3604, 2005.
- 369 Endoh, T. and Hibiya, T.: Meridional overturning circulation of the deep Pacific
- estimated assuming the vertical advective-diffusive balance, Geophys. Res. Lett., 34,
- 371 L11602,doi:10.1029/2007GL030027, 2007.
- Fang, G., Wang, Y., Wei, Z., Fang, Y., Qiao, F., and Hu, X.: Interocean circulation
- and heat and freshwater budgets of the South China Sea based on a numerical model,
- 374 Dynam. Atmos.Oceans, 47, 55–72, 2009.
- 375 Furuichi, N., Hibiya, T., and Niwa, Y.: Model-predicted distribution of wind-induced
- internal wave energy in the world's oceans, J. Geophys. Res.-Oceans, 113, C09034,
- doi:10.1029/2008JC004768, 2008.
- Garrett, C.: What is the "near-inertial" band and why is it different from the rest of
- the internal wave spectrum?, J. Phys. Oceanogr., 31, 962–971, 2001.
- Gill, A. E.: On the Behavior of Internal Waves in the Wakes of Storms. J. Phys.
- 381 Oceanogr., 14, 1129–1151, 1984.
- Hu, J. Y., Kawamura, H., Hong, H. S., and Qi, Y.: A review on the currents in the
- 383 South China Sea: Seasonal circulation, South China Sea Warm Current and Kuroshio
- intrusion, J. Oceanogr., 56, 607–624, 2000.
- Isobe, A. and Namba, T.: The circulation in the upper and intermediate layers of the
  South China Sea, J. Oceanogr., 57, 93–104, 2001.
- Komori, N., Ohfuchi, W., Taguchi, B., Sasaki, H., and Klein, P.: Deep ocean 387 in a 388 inertia-gravity waves simulated high-resolution global coupled atmosphere-ocean GCM. Geophys. Res. Lett.,35, L04610, 389 doi:10.1029/2007GL032807, 2008. 390

- Kunze, E.: Near-inertial wave propagation in geostrophic shear, J. Phys. Oceanogr.,
  15, 544–565, 1985.
- Lan, J., Zhang, N., and Wang, Y.: On the dynamics of the South China Sea deep circulation, J.Geophys. Res.-Oceans, 118, 1206–1210, 2013.
- Lan, J., Wang, Y., Cui, F., and Zhang, N.: Seasonal variation in the South China Sea
  deep circulation, J. Geophys. Res.-Oceans, 120, 1682–1690, 2015.
- 397 Lee, D. K. and Niiler, P. P.: The inertial chimney: The near-inertial energy drainage
- from the ocean surface to the deep layer, J. Geophys. Res.-Oceans, 103, 7579–7591,1998.
- Liang, X. F., Zhang, X. Q., and Tian, J. W.: Observation of internal tides and
  near-inertial motions in the upper 450m layer of the northern South China Sea,
  Chin.Sci. Bull., 50,2890–2895, 2005.
- Li, J., Liu, J., Cai, S., and Pan, J.: The spatiotemporal variation of the wind-induced
  near-inertial energy flux in the mixed layer of the South China Sea, Acta Oceanol.
  Sin., 34, 66–72, 2015.
- Li, L. and Qu, T.: Thermohaline circulation in the deep South China Sea basin
  inferred from oxygen distributions, J. Geophys. Res.-Oceans, 111, C05017,
  doi:10.1029/2005JC003164,2006.
- Liu, C., Wang, D., Chen, J., Du, Y., and Xie, Q.: Freshening of the intermediate
- 410 water of the South China Sea between the 1960s and the 1980s, Chin. J. Oceanol.
- 411 Limn.,30, 1010–1015,2012.
- Liu, C., Du, Y., Zhang, Q., and Wang, D.: Seasonal variation of subsurface and
  intermediate water masses in the South China Sea, Oceanologia et Limnologia
  Sinica, 39, 55–64,2008.
- Liu, Z., Yang, H., and Liu, Q.: Regional Dynamics of Seasonal Variability in the
- 416 South China Sea. J. Phys. Oceanogr., 31, 272–284, 2001.
- 417 Munk, W., and C. Wunsch: Abyssal recipes II, Energetics of tidal and wind mixing.
- 418 Deep-Sea Res. Pt. I, 45, 1977–2010, 1998.
- 419 Nagai, T., Tandon A., Kunze E., and Mahadevan A.: Spontaneous Generation of
- 420 Near-Inertial Waves by the Kuroshio Front. J. Phys. Oceanogr., 45, 2381–2406,

421 2015.

- 422 Nan, F., Xue H., and Yu F.: Kuroshio intrusion into the South China Sea: A review,
- 423 Prog. Oceanogr., 137, 314–333, doi:10.1016/j.pocean.2014.05.012, 2014.
- 424 Qu, T., Kim, Y. Y., Yaremchuk, M., Tozuka, T., Ishida, A., and Yamagata, T.: Can
- Luzon Strait transport play a role in conveying the impact of ENSO to the South
- 426 China Sea?, J. Clim., 17,3644–3657, 2004.
- 427 Qu, T., Du, Y., Meyers, G., Ishida, A., and Wang, D.: Connecting the tropical Pacific
- 428 with Indian Ocean through South China Sea, Geophys. Res. Lett., 32, L24609,
- doi:10.1029/2005GL024698, 2005.
- 430 Qu, T., Girton, J. B., and Whitehead, J. A.: Deepwater overflow through Luzon strait,
- 431 J. Geophys.Res.-Oceans, 111, C01002, doi:10.1029/2005JC003139, 2006.
- 432 Qu, T. D.: Upper-layer circulation in the South China Sea, J. Phys. Oceanogr., 30,
  433 1450–1460,2000.
- Rimac, A., von Storch, J.-S., Eden, C., and Haak, H.: The influence of
  high-resolution wind stress field on the power input to near-inertial motions in the
  ocean, Geophys. Res. Lett., 40,4882–4886, doi:10.1002/grl.50929, 2013.
- 437 Sévellec, F., Hirschi, J. J. M., and Blaker, A. T.: On the Near-Inertial Resonance of
  438 the Atlantic Meridional Overturning Circulation, J. Phys. Oceanogr., 43, 2661–2672,
  439 2013.
- Shu, Y., Xue, H., Wang, D., Chai, F., Xie, Q., Yao, J., and Xiao, J.: Meridional
  overturning circulation in the South China Sea envisioned from the high-resolution
  global reanalysis data GLBa0.08, J. Geophys. Res.-Oceans, 119, 3012–3028, 2014.
- Su, J.: Overview of the South China Sea circulation and its influence on the coastal
  physical oceanography outside the Pearl River Estuary, Cont. Shelf Res., 24,
  1745–1760, 2004.
- Thoppil, P. G., Richman, J. G., and Hogan, P. J.: Energetics of a global ocean
  circulation model compared to observations, Geophys. Res. Lett., 38, L15607,
  doi:10.1029/2011GL048347,2011.
- Tian, J., Yang, Q., Liang, X., Xie, L., Hu, D., Wang, F., and Qu, T.: Observation ofLuzon Strait transport, Geophys. Res. Lett., 33, L19607,

- 451 doi:10.1029/2006GL026272, 2006.
- Tian, J., Yang, Q., and Zhao, W.: Enhanced diapycnal mixing in the South China Sea,
- 453 J. Phys.Oceanogr., 39, 3191–3203, 2009.
- 454 von Storch, J.-S.: Variations of vertical velocity in the deep oceans simulated by a
- 455 1/10° OGCM, Ocean Dynam., 60, 759–770, 2010.
- 456 Wang, D., Liu, Y., Qi, Y., and Shi, P.: Seasonal variability of thermal fronts in the
- 457 northern South China Sea from satellite data, Geophys. Res. Lett., 28, 3963–3966,
  458 2001.
- 459 Wang, D., Liu, X., Wang, W., Du, Y., and Zhou, W.: Simulation of meridional
- 460 overturning in the upper layer of the South China Sea with an idealized bottom
- 461 topography, Chin. Sci. Bull., 49, 740–747, 2004.
- Wang, D., Liu, Q., Huang, R. X., Du, Y., and Qu, T.:Interannual variability of the
- 463 South China Sea throughflow inferred from wind data and an ocean data assimilation
- 464 product, Geophys.Res. Lett., 33, L14605, doi:10.1029/2006GL026316, 2006.
- Wang, G., Su, J., Ding ,Y., and Chen, D.: Tropical cyclone genesis over the south
  China sea, J.Marine Syst., 68, 318–326, 2007.
- 467 Wang, G., Xie, S. P., Qu, T., and Huang, R. X.: Deep South China Sea circulation,
- 468 Geophys.Res. Lett., 38, L05601, doi:10.1029/2010GL046626,2011.
- 469 Wang, S., Zhang, F., and Snyder, C.: Generation and propagation of inertia-gravity
- 470 waves from vortex dipoles and jets, J. Atmos. Sci, 66, 1294–1314, 2009.
- Wang, W., Wang, D., Shi, P., Guo, P., and Gan Z.: Establishment and adjustment of
  monsoon-driven circulation in the South China Sea, Sci. China Ser. D, 46(2),
  173–181, 2003a.
- 474 Wang, Y., Fang, G., Wei, Z., Qiao, F., and Chen, H.: Interannual variation of the
- 475 South China Sea circulation and its relation to El Niño, as seen from a variable grid
- 476 global ocean model, J. Geophys. Res.-Oceans, 111, C11S14,
- 477 doi:10.1029/2005JC003269, 2006.
- 478 Whitt, D. B. and Thomas, L. N.: Near-inertial waves in strongly baroclinic currents,
- 479 J. Phys.Oceanogr., 43, 706–725, 2013.
- 480 Wyrtki, K.: Physical oceanography of the southeast Asian waters: Scientific results

- 481 of marine investigations of the South China Sea and the Gulf of Thailand 1959–1961,
- 482 NAGA Rep. 2, 195 pp., Scripps Inst. Oceanogr., La Jolla, CA, USA, 1961.
- 483 Xie, Q., Xiao, J., Wang, D., and Yu, Y.: Analysis of deep-layer and bottom
- 484 circulations in the South China Sea based on eight quasi-global ocean model outputs,
- 485 Chin. Sci. Bull.,58, 4000–4011, 2013.
- 486 Xie, X.-H., Shang, X.-D., Chen, G.-Y., and Sun, L.: Variations of diurnal and inertial
- 487 spectral peaks near the bi-diurnal critical latitude, Geophys. Res. Lett., 36, L02606,
- 488 doi:10.1029/2008GL036383, 2009.
- 489 Xu, F. H. and Oey, L. Y.: State analysis using the Local Ensemble Transform Kalman
- 490 Filter (LETKF) and the three-layer circulation structure of the Luzon Strait and the
- 491 South China Sea, Ocean. Dynam., 64, 905–923, 2014.
- 492 Xu, Z., Yin, B., Hou, Y., and Xu, Y.: Variability of internal tides and near-inertial
- 493 waves on the continental slope of the northwestern South China Sea, J. Geophys.
- 494 Res.-Oceans, 118,197–211, doi:10.1029/2012JC008212, 2013.
- Yang, J., and J. F. Price: Water mass formation and potential vorticity balance in an
  abyssal ocean circulation model. J. Mar.Res., 58, 789–808, 2000.
- 497 Yang, J., and J. F. Price: Potential vorticity constraint on the flow between two basins.
- 498 J. Phys. Oceanogr., 37, 2251–2266, 2007.
- 499 Yang, Q., Tian, J., and Zhao, W.: Observation of Luzon Strait transport in summer
- 500 2007, Deep-Sea Res. I, 57, 670–676, 2010.
- 501 Yang, Q., Zhou, L., Tian, J., and Zhao, W.: The Roles of Kuroshio Intrusion and
- 502 Mesoscale Eddy in Upper Mixing in the Northern South China Sea, J. Coastal Res.,
- 503 30, 192–198, 2013.
- Yang, Q., Tian, J., Zhao, W., Liang, X., and Zhou, L.: Observations of turbulence on
- the shelf and slope of northern South China Sea, Deep-Sea Res. I, 87, 43–52, 2014.
- 506 Yuan, D.: A numerical study of the South China Sea deep circulation and its relation
- to the Luzon Strait transport, Acta Oceanol. Sin., 21, 187–202, 2002.
- 508 Yuan, Y. C., Zhao, J. P., Wang, H. Q., Lou, R. Y., Chen, H., and Wang, K. S.: The
- observation and spectral analysis of currents above 450 and in the deep depth of the
- northeastern South China Sea, Sci. China Earth Sci., 32, 163–176, 2002.

- Zhai, X., Greatbatch, R. J., and Zhao, J.: Enhanced vertical propagation of
  storm-induced near-inertial energy in an eddying ocean channel model, Geophys.
  Res. Lett., 32, L18602,doi:10.1029/2005GL023643, 2005.
- 514 Zheng, L., Wang, G., and Wang, C.: Out-of-phase relationship between tropical
- 515 cyclones generated locally in the South China Sea and non-locally from the
- 516 Northwest Pacific Ocean, Clim. Dynam., 45, 1129–1136, 2015.