Mechanism of Interannual Variability of Ocean Bottom Pressure in the South Pacific

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Abstract

The study of ocean bottom pressure (OBP) is useful for understanding the barotropic processes variability that contribute to sea level rise. Previous studies have reported the strong OBP anomalies in the Southern Ocean on different time scales. In this study, the characteristic and mechanisms of the energetic interannual OBP variability in the southeastern Pacific are examined using 14 years of GRACE data. It is found that the OBP anomalies are positive (negative) related to the convergence (divergence) of Ekman transport forced by local winds variability. The sea level pressure (SLP) anomalies shows a wavenumber-3 structure in the high latitude of the South Pacific, which benefits a strong and persistent anticyclone over the southeastern Pacific, leading to the positive OBP anomalies there. Such SLP anomalies are similar to the second Pacific-South American (PSA2). Moreover, El Niño–Southern Oscillation (ENSO) plays an important role in the austral spring (August-November) OBP variability and leads the austral autumn (March-June) OBP variability by 1 season. These results highlight the influence of atmospheric variability on OBP anomalies and are validated by a mass conservation (non-Boussinesq) ocean model, which is expected to not only better understanding of OBP mechanisms in a longer time, but also predict OBP variation in the global scale.

1. Introduction

Sea level rise is the increasing level of the oceans under the effects of global warming, which poses a serious threat to coastal life around the world. Sea level variability is mainly consisted of two factors: one is the steric component, considered as an indicator for how the ocean heat content changes the sea surface height over time. The other is the ocean bottom pressure (OBP) associated with the pressure exerted on the ocean floor by the water column and the overlying atmosphere. The OBP helps to understand the nature of a similar signal in sea level anomaly, which is related to water mass change (Cazenave and Nerem, 2004; Chambers, 2006a). For instance, the OBP trend accounts for 69% global sea level rise over 2005–2014 (Chambers et al., 2016). Thus, any insight into OBP variability and their relation to sea level variability is expected to better understanding the vertical structure of oceanic variability, meridional overturning circulation, deep water formation and global climate system.

OBP is the vertical integral of atmosphere and sea water mass. Its variability is mainly induced by local mass redistribution as a result of changes in ocean circulation driven by winds (Gill and Niller, 1973), the global hydrological cycle including the loss of glaciers and runoffs (e.g., Chambers et al., 2004) and atmospheric pressure variability over the ocean (Ponte, 1999). The former is known as the dominant factor in local OBP variability on synoptic-interannual timescales, for instance in North Pacific and North Atlantic (e.g. Stepanov and Hughes, 2006; Cheng et al., 2013).

Due to the paucity of observations, researches of OBP were dependent on theoretical diagnosis and numerical models in the last century (e.g., Gill and Niller, 1973; Ponte, 1999). Since 2002, the launch of the Gravity Recovery and Climate Experiment (GRACE) provides an entirely new tool for monitoring global ocean mass variability (Tapley et al., 2004; Chambers, 2006b), for instance, mass loss from the
Greenland and Antarctic ice sheets (Velicogna, 2009), and global scale sea level change (Willis et al., 2008). To date, the accumulated GRACE record during 2003–2016 provides an unprecedented view of global scale OBP variability, which can advance our process understanding of global sea level height, steric height and Antarctic ice sheet (e.g. Piecuch et al. 2013; Ren et al. 2013; Simpson et al. 2014; Storto et al. 2015; Volkov et al. 2015; Srinivasu et al. 2017).

Using GRACE observations, the long-term trend and interannual variability of OBP have been examined in global ocean (Johnson and Chambers, 2013), especially in the North Pacific (Song and Zlotnicki, 2008; Chambers, 2011; Cheng et al., 2013). In the Southern Ocean, a number of previous studies have used GRACE OBP gauges to infer gradients of pressure across major currents, such as the volume transport variations of the Antarctic Circumpolar Current (e.g., Zlotnicki et al., 2007; Makowski et al., 2015). The variations in the sea level and OBP in South Atlantic have been explained by basin-wide Sverdrup transport driven by local wind stress (Cabanes et al. 2006). Boening et al. (2011) reported a record-high OBP signal in the southeastern Pacific, and investigated the mechanisms caused by wind stress curl associated with a strong and persistent anticyclone. Quinn and Ponte (2012) suggested that the observed intraseasonal sea level related to OBP are significantly coherent with total sea level at high latitudes in the Southern Ocean. Ponte and Piecuch (2014) revealed that the strong OBP variability in the Australian–Antarctic and Bellingshausen Basins are partly related to enhanced local wind curl forcing and weakened gradients in the ratio of ocean depth and the Coriolis parameter. These results are consistent with the classic theory of Gill and Niiler (1973), that is, the OBP variability is the barotropic response to changes in the wind stress, ultimately resulting in sea level height variability. Overall, the mechanism of OBP variability in the Southern Ocean and its relation to sea level remain an interesting issue, and has not been fully investigated.

El Niño–Southern Oscillation (ENSO) teleconnection contains both atmospheric and oceanic variables, especially the sea level pressure (SLP) (Bjerknes, 1969) and sea surface temperature (SST) (Horel and Wallance, 1981). However, less attention of ENSO-related teleconnection studies has been given to OBP, which represents the barotropic dynamics of ocean. Cazenave et al. (2012) found that the positive global mean sea level anomaly during ENSO is attribute to ocean mass rather than thermal expansion increase. Song and Zlotnicki (2008) found a strong dipole of OBP in North Pacific during the ENSO events. They further examined the possible mechanism of OBP variability with wind stress curl forced by ENSO using a non-Boussinesq ocean model. Such result is further confirmed by Chambers (2011) using longer–time span GRACE data. An OBP monitoring in the southeastern Pacific was carried out by Fujimoto et al. (2003) for 14 months from 1997 to 1998. It is observed that the local OBP increased in December 1997 in company with the 1997/1998 ENSO.

Although previous studies discovered the active OBP in the South Pacific during high and low frequency timescales (e.g. Boening et al., 2011, 2012; Piecuch et al., 2013; Ponte and Piecuch, 2014), none of the mechanisms have discussed the atmospheric effects on OBP variability in the southeastern Pacific, particularly in light of current efforts to understand what controls regional OBP fluctuations on interannual time scale and to simulate and predict such variability. This is the motivation of this paper.
The remainder of this paper is organized as follows. Data and methods used in this study are introduced in Sect. 2. Section 3 describes the characteristic and possible mechanism of the interannual variability of OBP in the southeastern Pacific during austral spring and autumn. Finally, Sect. 4 concludes with a discussion.

2. Data And Method

Monthly OBP data with a resolution of 1°×1° are available for 2003–2016 from the GRACE Gravimetric Satellite RL06 (release 06) launched by the Center for Space Research (CSR) of the University of Texas. Linear interpolation was performed to reconstruct the values in months to avoid missing values. Atmospheric variables including SLP and surface winds are used from the National Centers for Environmental Prediction–National Center for Atmospheric Research (NCEP–NCAR) atmospheric circulation reanalysis (Kalnay et al., 1996) for the period 2003–2016 on a 2.5° × 2.5° grid. Chaudhuri et al. (2013) verified that the zonal winds in different reanalysis products display similar characteristics and they have similar uncertainties when compared against observations. The SST data used in this study are from the National Oceanic and Atmospheric Administration (NOAA) Extended Reconstructed Sea Surface Temperature (ERSST) V5 dataset for the period 2003–2016, which has a horizontal resolution of 2° × 2° (Huang et al., 2017). The ENSO is indicated by Niño 3.4 index derived from SSTA estimates in the (5°N–5°S, 170°–120°W), downloaded from https://www.esrl.noaa.gov/psd/gcos_wgsp/Timeseries/Nino34/. We calculated the monthly anomalies by subtracting the climatological mean annual cycle (defined by the period of 2003–2012), and the trend has been removed before doing analysis.

Partial correlation is a measure of the linear relationship between two continuous variables whilst controlling for the effect of one or more other continuous variables. The partial correlation is calculated as

$$ R_{12/3} = \frac{R_{12} - R_{13} \cdot R_{23}}{\sqrt{(1 - R_{13}^2) \cdot (1 - R_{23}^2)}} \quad (1), $$

where $R_{12}, R_{13}$ and $R_{23}$ are the linear correlation coefficients, respectively. $R_{12/3}$ is the correlation coefficient between variable 1 and 2 with the variable 3 removed.

The statistical significance of the correlation and regression coefficients are tested with the Student $t$-test, which determines whether two populations express a significant difference between the population means.

3. Results

(a) Characteristics of OBP variability in the South Pacific
The standard deviation map of monthly OBP in the South Pacific from 2003 to 2016 is shown in Fig. 1a. It is obvious that the OBP shows strong variability in the southeastern Pacific. Such result is consistent with Piecuch et al. (2013) and Ponte and Piecuch (2014), which reported that large OBP anomalies variability observed in the Southern Ocean. Then, a simple index that measures the variability of the OBP in the southeastern Pacific (hereafter referred to as the OBP index, OBPI, Fig. 1b) was constructed by the OBP averaged in the (60°S–45°S, 120°W–80°W; black box in Fig. 1a). The largest amplitude of the OBPI is higher than 6 cm in 2015.

Figure 2 shows the empirical orthogonal function (EOF) analysis of monthly OBP anomalies in the South Pacific (70°S–30°S, 150°E–60°W). The leading two EOF modes for the period 2003–2016 explain 47.7% and 11.7% of the total squared covariance, respectively. As shown in Fig. 2a, the positive center of OBP anomalies in the southeastern Pacific (70°–45°S, 140°–80°W) is captured by the spatial structure of EOF1, which is similar with the standard deviation map of monthly OBP (Fig. 1a). The principal component (PC) of EOF1 has a close relationship with the OBPI (R = 0.83, significant at a 99% confidence level) during the period 2003–2016. Therefore, OBPI can also be used to represent the temporal variation of the EOF1 (i.e. PC1). In contrast, the EOF2 represents a “sea-saw” OBP anomalies in the meridional direction, and the correlation coefficient between the OBPI and PC2 is only 0.03.

Figure 1c shows the climatological seasonal variation of the OBPI. It is obvious that the OBPI is active during austral spring (ASON) and autumn (MAMJ) but suppressed during austral summer (DJF). Moreover, the amplitudes of PC1 for both the positive and the negative phases are also enhanced from March to November (Fig. 2e), while the PC2 is active during austral summer and winter (Fig. 2f). Thus, the question that will be addressed in this study is—what facilitates energizing the OBP in the southeastern Pacific (Fig. 1a) during austral spring (ASON) and autumn (MAMJ)?

According to the classic theory of Gill and Niiler (1973), low frequency OBP variability is mainly driven by local redistribution of internal mass forced by winds. Regression maps of the OBPI with OBP (contours) and Ekman transports (vectors) during spring (ASON) and autumn (MAMJ) in the South Pacific for the period 2003–2016 are shown in Fig. 3a and 3b, respectively. One can see that OBP is significant positive in the southeastern Pacific consistent with convergence Ekman transports both during spring (ASON) and autumn (MAMJ), indicating the important role of surface winds in OBP variability. Figure 3c and 3d show the regression maps of the OBPI with SLP (contours) and winds at 10m (vectors) spring (ASON) and autumn (MAMJ) in the South Pacific for the period 2003–2016, respectively. Positive OBP anomalies in the southeastern Pacific is associated with high pressure and anti-cyclone on the sea level, which is benefit to ocean circulation convergence. Such strong OBP in this region is due to close potential vorticity (PV) contours (caused by ocean topography, white lines in Fig. 1a), which prevent OBP signal propagating westward (Gill and Niller, 1973). However, the low pressures consistent with cyclones over the South Pacific are not coincident during two seasons. There is a significant low pressure in west-southern Pacific (60°–40°S, 180°–130°W; Fig. 3c) during austral autumn (Fig. 3c), but in central-southern Pacific (40°–20°S, 160°–110°W; Fig. 3d) during austral spring (Fig. 3d). This result suggests that OBP
variabilities in the South Pacific during different seasons are likely due to different atmosphere variabilities.

(b) mechanisms of OBP variability during austral spring and autumn

To further explore the influence of atmosphere on the OBP in the South Pacific, we compare with the three leading modes of atmospheric variability in the Southern Hemisphere. The canonical Southern Annular Mode (SAM) and Pacific South American (PSA) patterns are usually obtained from EOF analysis of the Southern Hemisphere monthly SLP anomalies (Mo, 2000, Qin et al., 2017). The first three leading EOF modes of the monthly SLP anomalies in the Southern Hemisphere poleward of 20°S (after removing the monthly mean global average SLP) for the period 2003–2016 are presented in Fig. 4 (the spatial structures only over the South Pacific are shown). EOF1, EOF2, and EOF3 account for 22.4%, 11.8%, and 8.9% of the SLP variability, respectively. The EOF1 pattern (Fig. 4a) is the SAM, which is a dominant mode of atmospheric variability in the Southern Hemisphere. The EOF2 and EOF3 patterns are respectively referred to as PSA1 and PSA2. Moreover, their phases are almost in quadrature, and display a zonal wavenumber-3 structure from the tropical Pacific to Argentina (Fig. 4b and 4c). Correlation coefficients between the OBPI and the time series of the three leading modes (referred to as the SAM index, PSA1 index and PSA2 index, respectively) are listed in Table 1. The OBPI has a high correlation with the PSA2 index during austral spring and autumn (R = 0.74 and 0.67, respectively, significant at the 99% confidence level), which is slightly greater than the correlation between the OBPI and the PSA1 index during austral spring (R = 0.46, significant at the 90% confidence level). In contrast, the correlation coefficients between the OBPI and SAM index is below 0.25 (not significant even at the 90% confidence level). The spatial structures of PSA1 and PSA2 show closed high pressure over the Ocean (Fig. 4b and 4c), which benefits to persistent convergence of Ekman transports. Conversely, the high pressure exist mainly at the south of 60°S in SAM (Fig. 4a), leading to ocean circulations toward the Antarctica continent. Thus, the OBP in the southeastern Pacific has the strongest relationship with PSA2, and it is also significantly correlated with PSA1 during austral spring.

<table>
<thead>
<tr>
<th>Correlation</th>
<th>the SAM index</th>
<th>the PSA1 index</th>
<th>the PSA2 index</th>
</tr>
</thead>
<tbody>
<tr>
<td>MAMJ OBPI</td>
<td>-0.21</td>
<td>-0.02</td>
<td>0.74**</td>
</tr>
<tr>
<td>ASON OBPI</td>
<td>-0.22</td>
<td>0.46*</td>
<td>0.67**</td>
</tr>
</tbody>
</table>

Figure 5 shows partial regressions of the OBPI on OBP anomalies, Ekman transport, SLP and winds at 10m in South Pacific during austral spring (ASON) and autumn (MAMJ) with the PSA2 index removed. Compared with Fig. 3, it is shown that partial regressions of positive OBP anomalies and Ekman
transports are remarkably reduced in the southeastern Pacific and the triple pattern of SLP becomes indistinct after the PSA2 index removed from the OBPI. Thus, it can be concluded that the PSA2 (the spatial structure of PC3, Fig. 4c) plays an important action role in the OBP variability in the southeastern Pacific. However, the PSA2 only explain approximately 45% of the OBP variability, and the residual regression of SLP during austral spring (ASON, Fig. 5d) is close to the spatial structure of PSA2 (Fig. 4b), which indicates other factors in affecting the OBP variability in the southeastern Pacific.

Previous studies found that the energy of ENSO can be transmitted from the low latitudes to the mid and high latitudes of the Southern Hemisphere by PSA wave trains, allowing the influence of ENSO to extend from the tropics to the extratropics (e.g. Mo, 2000, Yu et al., 2015). As shown in Fig. 6a, the Niño 3.4 index during austral summer shows highest correlation (significant at the 95% confidence level) with the MAMJ-averaged PSA2 index (blue line) when ENSO leads the PSA2 around 3 months, but the correlation between the Niño 3.4 index and PSA1 index is extremely low (red line). Although both PSA indices have significant correlation with the Niño 3.4 index during austral spring (Fig. 6b), the correlation coefficient of the Niño 3.4 index with the PSA1 index is higher than that with the PSA2 index. Furthermore, the correlation coefficient between the D(-1)JF-averaged Niño 3.4 index and the MAMJ-averaged OBPI is 0.46, and the correlation coefficient between the Niño 3.4 index and OBPI during austral spring (ASON) is 0.74, both of which are significant at 95% confidence level.

Figure 7 show the regression maps of SST anomalies with the MAMJ-averaged and ASON-averaged OBPI in the tropical and South Pacific for the period 2003–2016. The SST anomalies associated with the MAMJ-averaged OBPI are dominated by negative anomalies in the western tropical Pacific and positive anomalies in the eastern tropical Pacific during austral summer (Fig. 7a). Similar result can be seen in Fig. 7d, which represents the regression map of SST anomalies with the OBPI during austral spring (ASON). In contrast, the regression of SST anomalies does not show “ENSO-like” pattern during austral summer (D-1JF) associated with the ASON-averaged OBPI (Fig. 7b) and during austral autumn (MAMJ) associated with the MAMJ-averaged OBPI (Fig. 7c). Therefore, these results verify the influence of ENSO on OBP variability during austral spring (ASON) and autumn (MAMJ) in the southeastern Pacific.

To further illustrate the independent relationship of ENSO and PSAs with OBP variability, partial correlation is carried out. The partial correlation between the PSA indices and OBPI during austral spring (ASON) and autumn (MAMJ) are listed in Table 2 with the Niño 3.4 index removed. Note that the D(-1)JF-averaged Niño 3.4 index is removed during austral autumn (MAMJ). Additionally, the correlation coefficients of the OBPI with PSA1 and PSA2 indices almost unchanged with ENSO removed during austral autumn (MAMJ). It is evident that only the PSA2 index remains significant correlation with the OBPI during austral spring (ASON) and autumn (MAMJ). However, correlation coefficient between the PSA1 index and OBPI declined and non-significant after the Niño 3.4 index removed during austral spring (ASON), indicating that the PSA1 (the spatial structure of PC2, Fig. 4c) links ENSO to the OBP variability in the southeastern Pacific.
Table 2

<table>
<thead>
<tr>
<th>With D(-1)JF ENSO removed</th>
<th>the SAM index</th>
<th>the PSA1 index</th>
<th>the PSA2 index</th>
</tr>
</thead>
<tbody>
<tr>
<td>MAMJ OBPI</td>
<td>-0.09</td>
<td>0.09</td>
<td>0.66**</td>
</tr>
<tr>
<td>ASON OBPI</td>
<td>-0.22</td>
<td>0.50**</td>
<td>0.69**</td>
</tr>
<tr>
<td>With concurrent ENSO removed</td>
<td>the SAM index</td>
<td>the PSA1 index</td>
<td>the PSA2 index</td>
</tr>
<tr>
<td>MAMJ OBPI</td>
<td>-0.07</td>
<td>-0.03</td>
<td>0.73**</td>
</tr>
<tr>
<td>ASON OBPI</td>
<td>-0.12</td>
<td>-0.20</td>
<td>0.50**</td>
</tr>
</tbody>
</table>

Partial regression maps of the OBPI on OBP anomalies, Ekman transport, SLP and winds at 10m during austral spring (MAMJ) are shown in Fig. 8a and 8c with the D(-1)JF ENSO removed. Compared with Fig. 3, the OBP and SLP anomalies (especially the positive centers) are weaker in the southeastern Pacific. Similar conclusions are yield out by comparing the OBPI during austral autumn (ASON) with the result that the coincident ENSO removed (Fig. 8b and 8d). Moreover, the partial regressions on OBP anomalies, Ekman transport, SLP and winds are negligible after removing PSA2 and ENSO (not shown). Therefore, it is our conclusion that the energetic OBP variabilities in the southeastern Pacific are dominated by PSA2 and ENSO during austral spring (ASON) and autumn (MAMJ).

(c) OBP variability in PCOM

To further examine the mechanism of PSA2 and ENSO related processes on OBP variability, the Pressure Coordinate Ocean Model (PCOM) is used in this study. PCOM is a mass conservation (non-Boussinesq approximation) ocean model, which can be used to directly simulate the OBP. See Huang et al. (2001) and Zhang et al. (2014) for more detailed descriptions about the model. In this study, a spin-up run in PCOM with 60 pressure layers and the horizontal resolution of 1°×1°, was performed for 600 years from a static state under repeating climatological monthly mean atmospheric forcing, including fresh water flux, surface heat flux, surface wind and SLP. To examine the contributions of wind and sea level pressure forcing to the OBP variability, two experiments are carried out from 1990 to 2018 restarting from the spin-up run. The control run (Exp.1) is forced by daily atmospheric forcing during 1990–2018. Exp. 2 is the same as the control run, except excluding wind forcing. As shown in Fig. 9a, the pattern of OBP variance in the southeastern Pacific is quite similar to observations (Fig. 1a), especially in 60°–45°S, 120°–80°W (black box in Fig. 1a), which indicates that the PCOM can reproduce interannual variability of OBP quite well. Without wind forcing, the variance of OBP is quite weak, except along the coasts and Mid-Ridges (Fig. 9b), where the non-static response to sea level pressure forcing cannot be neglected. Thus, the control run in PCOM is used for further studies.

The PCOM OBPI is calculated by the PCOM OBP averaged in the (60°–45°S, 120°–80°W; black box in Fig. 1a). The correlation coefficient between the monthly observed OBPI (red line, also shown in Fig. 1b) and
PCOM OBPI (blue line) is 0.66 (significant at 99% confidence level, Fig. 10a). As shown in Fig. 10b, the OBPI in PCOM also active during austral spring (ASON) and autumn (MAMJ). The EOF1 calculated by PCOM OBPI in the South Pacific (Fig. 10c) is also similar with that in GRACE (Fig. 2a), which is captured by positive OBPI anomalies in the southeastern Pacific. In addition, the PC1 (Fig. 10d) has high correlation with that in observation (R = 0.93, significant at 99% confidence level).

Regression maps of the PCOM OBPI with OBPI anomalies in PCOM, Ekman transports, SLP and winds at 10m during austral spring (ASON) and autumn (MAMJ) in the South Pacific for the period 2003–2016 are shown in Fig. 11. The convergence Ekman transports are forced by high pressure and anti-cyclone, leading to positive OBPI anomalies in the southeastern Pacific. Such result is the same with observations (Fig. 3). Furthermore, PSA2 has close relationship with the PCOM OBPI (exceed 0.60, listed in Table 3), and the significant correlation decrease slightly after ENSO removed. Therefore, it is confirmed that the interannual OBPI variability in the southeastern Pacific is attribute to ENSO and PSA2 during austral spring (ASON) and autumn (MAMJ).

<table>
<thead>
<tr>
<th>Correlation</th>
<th>the PSA2 index</th>
<th>Niño 3.4 index</th>
<th>the PSA2 index with ENSO removed</th>
</tr>
</thead>
<tbody>
<tr>
<td>MAMJ OBPI</td>
<td>0.83**</td>
<td>0.56** D(-1)JF</td>
<td>0.72**</td>
</tr>
<tr>
<td>ASON OBPI</td>
<td>0.60**</td>
<td>0.82** ASON</td>
<td>0.45*</td>
</tr>
</tbody>
</table>

**Table 3**

Correlation coefficients of the PCOM OBPI with ENSO and PSA2 during MAMJ and ASON. * and ** represent the significant at 90% and 95% confident level, respectively.

4. Conclusion And Discussion

In this study, we examined the interannual characteristic of OBPI in the South Pacific during austral spring (ASON) and autumn (MAMJ). We conclude that the variability of OBPI in the southeastern Pacific is mainly controlled by Ekman transport driven by wind stress. During the positive OBPI anomalies in the southeastern Pacific, a strong and persistent anticyclone is forced by wavenumber-3 structure of atmospheric circulation anomalies over the South Pacific (Fig. 12), and vice versa. Such atmospheric circulation anomalies are similar to a PSA2-type wave train over the South Pacific during austral spring (ASON) and autumn (MAMJ). Additionally, ENSO also plays an important role in the OBPI variability in the southeastern Pacific. PSA wave trains and atmospheric circulation variability link the influence of ENSO to extratropics. The OBPI anomalies during austral spring are influenced by coincide ENSO and the OBPI anomalies during austral autumn are affected by austral summer ENSO.

The findings of this study emphasize the role played by PSA2 and ENSO in OBPI variability in the southeastern Pacific. Atmospheric circulation anomalies can explain 64% (PSA2 ~ 44%, ENSO ~ 20%) of OBPI variability during austral spring (ASON), and 80% (PSA2 ~ 25%, ENSO ~ 55%) of OBPI variability during austral autumn (MAMJ). This result helps to understand the reason for controlling regional OBPI
fluctuations on interannual time scale, and to simulate and predict OBP variability in the southeastern Pacific.

However, the GRACE data processes have only 14 years, which are too short to give a long-term perspective of the correlation between the interannual OBP variability and the ENSO events. It is evident that PCOM, a mass conservation model, can reproduce interannual OBP variability quite well in the South Pacific. Therefore, PCOM simulations provide not only a long-term solution for a better understanding of the OBP variability mechanisms but also predicting sea level change in the future.

5. Declarations

Acknowledgement

This research was supported by the National Key R&D Program of China (2018YFA0605702), Natural Science Foundation of China (Grant nos. 41522601, 41876002, 41876224). All reanalysis products and observation data for this paper are properly cited and referred to in the reference list. ERSST are available at https://psl.noaa.gov/data/gridded/data.noaa.ersst.v5.html. NCEP-NCAR reanalysis are available at https://www.esrl.noaa.gov/psd/data/gridded/data.ncep.reanalysis.html. GRACE OBP products were made available by the NASA MEASURES Program, and are available at http://GRACE.jpl.nasa.gov.

6. References


Figures

Figure 1

(a) Standard deviation map of ocean bottom pressure in the South Pacific from 2003 to 2016. The solid white lines represent the topography between 2500 and 3500 m. (b) The ocean bottom pressure index averaged in the east-south Pacific (black box; 60°-45°S, 120°-80°W, unit: cm). (c) The climatological seasonal variation of OBPI, which is the monthly index from 2003 to 2016 (unit: cm²).
Figure 2

Spatial patterns of (a) EOF1 and (b) EOF2 of the monthly ocean bottom pressure in the South Pacific (70°E–30°S, 150°E–60°W) for the period 2003–2016 (after removing the monthly mean global average ocean bottom pressure anomalies). (c) and (d) are time series of PCs. (e) and (f) are climatological seasonal variation of PCs.
Regression maps of the (a) MAMJ-averaged and (b) ASON-averaged OBPI with the ocean bottom pressure (contours; cm) and Ekman transports (vectors; m3/s) in the South Pacific for the period 2003–2016. Only anomalies which are significant at 95% significance level are shown. (c) and (d) are the same as (a) and (b), but for sea level pressure (contours; hPa) and 10m winds (vectors; m/s).

Figure 3
Figure 4

(Top) Spatial patterns of (a) EOF1, (b) EOF2, and (c) EOF3 of the monthly sea level pressure over the Southern Hemisphere poleward of 20°S for the period 2003–2016 (after removing the monthly mean global average sea level pressure anomalies). Results only over the South Pacific are shown. (Middle) Time series and (Bottom) climatological seasonal variation of PCs.
Figure 5

is the same as Fig. 3, but with PSA2 removed.
Figure 6

Lead correlation coefficients of (a) the MAMJ-averaged and (b) the ASON-averaged PSA1 (red line) and PSA2 (blue line) index with the 3 month averaged Niño 3.4 index. The horizontal dashed line shows the 95% significance level.
Figure 7

Regression maps of the D(-1)JF-averaged SST anomalies (°C) with the (a) MAMJ-averaged and (b) ASON-averaged OBPI in the tropical and South Pacific for the period 2003–2016. Significant SST anomalies at a 95% confidence level are stippled. (c) and (d) are the same as (a) and (b), but for the SST anomalies (°C) at the same time.
Figure 8

(a) and (c) are the same as Fig. 3 (a) and (c), but with D(-1)JF ENSO removed. (b) and (d) are the same as Fig. 3 (b) and (d), but with concurrent ENSO removed.
Figure 9

Standard deviation map of PCOM OBP (a) control run and (b) without winds in the South Pacific from 2003 to 2016.
Figure 10

(a) The correlation coefficient between the observed OBPI (red line) and PCOM OBPI (blue line) is 0.66. (b) The climatological seasonal variation of PCOM OBPI, which is the monthly index from 2003 to 2016. (c) Spatial patterns of EOF1 of the monthly PCOM OBP in the South Pacific (70°S–30°S, 150°E–60°W) for the period 2003–2016 (after removing the monthly mean global average ocean bottom pressure anomalies). (d) is time series of PC1.
Figure 11

is the same as Fig. 3, but with PCOM OBPI.
Figure 12

Schematic of the mechanism for the positive OBP variability during austral spring (ASON) and autumn (MAMJ) in the southeastern Pacific.