Long-term eddy modulation inhibited the meridional asymmetry of halocline in the Beaufort Gyre

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Abstract. Under the background of wind forcing change along with Arctic sea ice retreat, the mesoscale processes undergoing distinct variation in the Beaufort Gyre (BG) region are more and more significant increasingly important to oceanic transport and energic cascade, and then these changes put oceanic stratification into a new state. Here, the varying number and strength of eddies and eddy kinetic energy (EKE) in the central Canada Basin (CB) and Chukchi–Beaufort continental slope are obtained based on mooring observations (2003–2018), altimetry measurements (1993–2019) and reanalysis data (1980–2021). In this paper, the variability ofin the BG halocline in BG representing the adjustment of stratification in the upper layer is shown so as to analyze analyse how it occurs under significantly changing mesoscale processes. We find that the halocline

- 15 depth has deepened by ~40 m in the south while that in the north has deepened by ~70 m in the in the last nearly the last two decades by according to multiple data sets datasets. The asymmetrical halocline depth lifting to the north initially was shifted to a final nearly symmetrics symmetrical structure. Eddy strength and Eddy In the meantime, eddy activities in the upper layer from the southern margin of BG to the abyssal plain have been enhanced. Moreover, eddy-induced low-_salinity water transportations have been continuously increasing towardtowards the central basin at the mean time the as halocline depth and
- 20 strength among the southern and northern parts in the basin have reachedstructures on either side of the gyre reach a nearly identical and stable regime. It is clearly was clarified that the long-term dynamicaldynamic eddy modulation through eddy fluxes facilitating the freshwater redistribution inhibited the meridional asymmetry of the BG halocline of the BG. Further research into reconciling high-resolution observations and data simulations can helps us to provide a better understandunderstanding of the eddy modulation processes and itstheir influence on large-scale circulation.

25 1 Introduction

Global temperatures have continued to rise since <u>the</u> 1970s. The Arctic Ocean, as the focal point of climate change research, is the region with the most dramatic global surface temperature warming (Huang et al., 2018), with <u>thea</u> warming range as high as 1.2 °C-/10a, more than twice the global average warming range, which is called <u>the</u> "Arctic amplification" phenomenon (Serreze and Barry, 2011). These variations not only affect the upper ocean circulation, but also expose the Arctic atmosphere–

30 ice-sea system to rapid changes (Moore et al., 2018; Timmermans and Marshall, 2020). In this context, with summer sea ice

declining in the Arctic (Stroeve et al., 2007, 2014; Niederdrenk and Notz, 2018) shown by satellite derived data;), the existence presence of more increased freshwater in the upper layer makes alters local stratification alter and results, resulting in the redistribution variability of water masses. Meanwhile, increased active ocean-atmosphere interactions and mesoscale processes in the Canada Basin (CB) due to the emergence of broader open areas of open water in the Canada Basin (CB)

35 leading to more active ocean atmosphere interaction and more susceptible to atmospheric forcing have attracted more and more increasing attention to the mesoscale processes.

The Beaufort Gyre (BG) located-in the CB, a large-scale wind-driven anticyclonic circulation feature, storingthat stores a substantial amount of freshwater in the CB (Proshutinsky et al., 2009, 2019), is accompanied by prevalent mesoscale eddies (Doddridge et al., 2019; Manucharyan and Spall, 2016; Zhao and Timmermans 2015; Zhao et al. 2016). The halocline in the

- 40 CB, a thick layer with a double peak of stratification, is considered to be an insulating "density barrier" between the surface mixed layer and <u>the Atlantic water layer underneath</u> (Bourgain and Gascard, 2011). The <u>asymmetricasymmetrical</u> stratification of the BG and halocline vertical structure <u>are payedhave received</u> attention in <u>the recent researchesstudies</u> (Kenigson et al., 2021; Zhang et al., 2023). The gyre is highly <u>asymmetric asymmetrical and</u> associated with surface forcing and topography, with isohalines steeper in the south and east <u>compared with thosethan</u> in the north and west (Zhang et al., 2023). The increase
- 45 of isopycnal slope with depth can be attributable to Isopycnals are also steeper near the eddy induced streamfunction (Kenigsongyre edge than the interior, indicating stronger baroclinic instability (Manucharyan et al., 2021). Besides 2016). In addition, the freshwater content (FWC) accumulated by Ekman convergence has increased between 2003 and 2008 and remained relatively constant between 2008 and 2012 (Timmermans and Toole, 2023). Likewise, observations indicated that Pacific Winter Water (PWW), which lies above the eastern Arctic origin lower halocline water, is recognised as a component
- 50 of the western Arctic halocline (Shimada et al., 2005). Observations indicated that the PWW layer has-generally deepened during 2004–2018 while theisopycnal layer thickness has-increased (Kenigson et al., 2021), which-). Likewise, there was identified an isopycnalsisopycnal deepening by 70 m during 2004–2011 (Zhong et al., 2018), suggesting a spin-up of the gyre. The isopycnal slope is increasing with depth, which can be attributed to the eddy-induced stream function, explaining the increased PWW thickness in the interior (Kenigson et al., 2021).
- 55 Previous works <u>abouton</u> eddies in the CB or the Arctic Ocean were mostly based on satellite <u>products</u> (e.g., Kozlov et al., 2019; Kubryakov et al., 2021, Raj et al., 2016), in situ hydrographic data (e.g., Fer et al., 2018; Timmermans et al., 2008; Zhao et al., 2014, 2016; Zhao and Timmermans, 2015), <u>and high-resolution</u>, eddy-resolving simulations (e.g., Reagan et al., 2020; Wang et al., 2020) and etc.). Eddy activity, a common feature in the <u>BG</u> halocline of the BG, is , has also focused by been the focus of many past studies. Moreover, the kinetic energy in the halocline of BG was mainly dominated by mesoscale eddy activities
- 60 <u>is dominant in the BG halocline (Zhao et al., 2016, 2018)</u>. Eddies are <u>distributed at different depths in the Arctic Ocean and</u> mainly concentrated <u>atin the</u> subsurface (<u>Zhao et al., 201430–300 m</u>) even <u>though</u> they <u>maycan</u> extend to thousands of <u>metersmetres</u> in depth- (<u>Zhao et al., 2014</u>; <u>Zhao and Timmermans, 2015</u>), due to eddy dissipation by ice–ocean drag in the <u>surface boundary layer (Manucharyan and Stewart, 2022)</u>. The depth of <u>EKE</u> maximum value is generally found <u>aboutat</u> approximately 70–110 m in the halocline (Wang et al., 2020). Based on 127 eddies observed at drifting sea ice stations, Manley

65 and Hunkins (1985) found that the eddy kinetic energy (EKE) accounted for about approximately one-third of the total kinetic energy (TKE) of the upper 200 m in the CB.

From the perspective of the horizontal pattern, EKE derived by satellitepatterns, the southern CB is also higher along main boundary currentspopular with a large number of cold-core and continental shelves in the Arctic Ocean (Timmermans and Marshall 2020).anticyclonic halocline eddies (Spall et al., 2008). Zhao et al. (2016) kept Ice Tethered Profiler (ITP)

70 measurements for temperature, salinity, and current between 2005 and 2015 to survey the changes of in the eddy field in the CB. They found that eddies were mostly distributed in the western and southern parts of the CB. As was showed that the EKE derived by satellites is also higher along the major boundary currents and continental shelves in the Arctic Ocean (Timmermans and Marshall 2020; Wang et al., 2020).

The number of eddies in the lower halocline doubled from 2005-2012 to 2013-2014 (Zhao atet al., 2016)), with the past

- 75 increasing of increase in FWC, the gyre areas, and strength (Regan et al., 2019; Timmermans and Toole, 2023; Zhang et al., 2016). The response of TKE and EKE to the spin-up of the gyre during 2003–2007 in particular showed that EKE at the subsurface has generally strengthened (Regan et al., 2020). It wasRecent research has also demonstrated by a recent research that with wind energy input increasing into the BG due to the significant loss of sea ice after 2007, eddy activities would also be more active (Armitage et al., 2020).
- 80 Mesoscale eddies can transmit momentum, heat, water masses, and chemical compositions, not only contributing to atmospheric circulation, mass distribution, and marine biology, but also playing an important role in global ocean heat balance (Chelton et al., 2007). Eddies are not only exhibiting exhibit unprecedented changes but also playing play a crucial role in the Ekman-driven BG stability in the context of sea ice loss (Manucharyan et al., 2016). They can balance atmosphere–ocean and ice–sea stress input, gradually weaken the isopycnal slope of isopycnals and geostrophic currents and counteract the
- 85 accumulation of FWC driven by Ekman pumping throughby dissipating available potential energy (APE). The eddyEddy activity, as a key physical process, affects thefreshwater release and accumulation of freshwater, and ultimately influences thehalocline formation of halocline (Manucharyan and Spall, 2016). Except that, theIn addition, Ekman pumping and sea ice are also major factors affecting thehalocline dynamics of halocline. This balance between halocline and eddies is thought to occur on different time scales in realistic models, which) and suggests a link between small-scale features and changes to the
- 90 large-scale circulation (Doddridge et al., 2019; Manucharyan et al., 2017...). However, with sea ice conditionconditions changing due to global warming, the long-term variability of eddies in the central basin and basin boundary regions is still unsolved. Furthermore, according to the standpoint about possible gyre's stabilization stabilisation in recent years (Proshutinsky et al., 2019; Zhang et al., 2016)), the eddy modulation in the <u>BG</u> halocline of the <u>BG</u>-on a long timescale is still unknown. Due to the influence of the measurement conditions, and limited satellite observation,
- 95 nowobservations, continuous eddy observation data of eddies-in space and time isare relatively scarce. Data coverage in space and time ishas yet to be improved (Zhao et al., 2016). The results of numerical simulations lack effective data to support_them, so researchesresearch on oceanic mesoscale eddies remainremains uncertain to some extent. Here, we useduse multiple data sets datasets containing moored, in situ, and satellite altimetry observations, in comparison with reanalysis data,

to quantify the strength of mesoscale processes by sea level anomaly (SLA) and horizonalhorizontal currents. The stationary

- 100 eddies and EKE_a as well as the transformation of <u>the halocline structure</u> across the basin_a are both <u>pointed outnoted</u> to assess the low--frequency variability of <u>the halocline in the BG</u> under <u>significantly the</u> changing <u>mesoscale eddies-eddy modulation</u>. Section 2 presents the details of <u>the data</u> and methodology. Section 3 demonstrates the halocline variability_a especially on its meridional asymmetry in the BG region. <u>AndThe</u> eddy distribution and <u>interannuallong-term</u> changes are discussed in <u>Sectionsection</u> 4. Section 5 explains <u>significant eddy modulation</u> in the halocline structures as well as the correlation of between
- 105 EKE and geostrophic currents as well significant eddy modulation in the halocline. Section 6 is the summary and discussion inof this paper.

2 Data and methods

2.1 Observations and ocean reanalysis data

- In this paper, we useduse multiple data setsdatasets, including hydrographic observations, satellite altimetry, and reanalysis data setsdatasets. The hydrographic data are in situ measurements from Conductivity Temperature Depth (CTD) and mooring dataobservation from McLane Moored Profilers (MMPs) at four moorings that are all deployed under the Beaufort Gyre Exploration Project (BGEP, http://www.whoi.edu/beaufortgyre/data). The reanalysis data setsdatasets used here mainly consistsconsist of World Ocean Atlas 2018 (WOA182023 (WOA23) and Simple Ocean Data Assimilation (SODA, version 3.4.2).
- Annual<u>An annual</u> hydrographic survey through ship—based CTD has been conducted in the BG region each year between August and October. CTD data between 2004 and 2021 are <u>mainly</u>used to <u>mainly</u>-investigate <u>spatio temporal the</u> <u>spatiotemporal</u> variability <u>ofin</u> oceanic stratification across the <u>CB-fundamental BG region (Fig. 1a)</u>. The positions of <u>the</u> <u>deployed</u> CTD instruments <u>deployed isare</u> shown in Fig. <u>1a. Plus1b. Additionally</u>, to supplement <u>the</u> long-term trends and changing characteristics of the halocline and to capture mesoscale eddies at representative stations in the CB, mooring data
- deployed at four corners around the basin (Fig. <u>1b1c</u>) between mid-2003 and mid-2018 above 500 m are also <u>analyzed_analyzed</u>.
 Each mooring system included a MMP that <u>returnedreturns</u> profiles of horizontal velocity, temperature, salinity, pressure-<u>and</u>, etc. A pair of upgoing/downgoing profiles (separated by 6 hours) <u>wasis</u> returned every other day, <u>and the</u> data <u>wereare</u> processed to a vertical resolution of 2 dbar. The shallowest moored measurement varies from <u>aboutapproximately</u> 50–90 m
- 125 (depending on the mooring and sampling period) to avoid collisions with ice keels, and the deepest measurements are to 2000 m.



- Figure 1. (a) <u>A map of climatology halocline depth. Pink box and star indicate the BG area and centre, referring to Regan et al.</u>
 (2020). This BG box is defined as the region between 70.5–80.5°N and 170–130°W, bounded by the 300 m bathymetry. The centre of the mean gyre from 1990 to 2014 is situated at 74.74°N and 150.62°W. (b) The positions of in situ sites of CTD measurement from BGEP in a-certain months during 2004–2021. The purple bar indicates an artificially selected bars indicate two meridional transecttransects with a width of 36km<u>36 km</u> mostly along 150°W but partially bent at the southwestern continental slope in Beaufort Sen. (band 140°W. (c) A map of the Canada Basin and the bathymetric contours upper thanabove the 4000 m isobath. Coloured diamonds denote the locations of four BGEP moorings. The two chosen regions are shown by green (AL, Alaskan coast) and black (BSS, Beaufort Sea slope) boxes-respectively. (e, (d) The distribution of mean kinetic energy (MKE) at 50 m. Vectors denote the directions direction of mean currents. GrayGrey lines denote the 300 m, 1000 m, and 3000 m bathymetry. (d) The distribution of horizontal gradient of potential density (shading and vector) at 50 m. Vectors point in the directionsdirection of increasing potential density. The results of (e)a), (d), and (de) are calculated from the 2005–20171990–2020 WOA climatology.
- 140 The SODA reanalysis-data set is developed by the University of Maryland based on the Global Simple Ocean Data Assimilation System, which adopted in this paper is the 5-days averaged_day average from 1980 to 2021_adopted in this paper, with a horizontal resolution of 1/2°×1/2° and vertically divided into 50 layers with unequal spacing. We obtained theobtain gridded altimetry data (product identifier: SEALEVEL_GLO_PHY_L4_REP_OBSERVATIONS_088_047) over the years in-the 1993–2019-period from the Copernicus Marine Environmental Monitoring Service (CMEMS). This product consists of daily
- 145 gridded maps of dynamic topography in ice-free regions that have been derived as a sum of mapped sea level anomalies (SLA)SLAs calculated from combined measurements by different satellites and mean dynamic topography (MDT)...) (Kubryakov et al. 2021).

2.2 Methods

For estimatingTo estimate EKE to and assess the strength of eddy activities, we used use ocean current data from and-SODA and altimetry. Geostrophic velocities are calculated from sea level hightheight. The horizontal velocity is

decomposed<u>deconstructed</u> into annual mean velocity (\bar{u}, \bar{v}) and <u>abnormal value</u><u>anomaly</u> (u', v') (Penduff et al., 2004; Rieck et al., 2015, 2018; Regan et al., 2020):

$$u = \bar{u} + u', u = \bar{v} + v',$$

and then $EKE = ({u'}^2 + {v'}^2)/2.$ (1)

155 Note that the EKE in this paper is estimated by a low-frequency "eddy", which is defined as a departure from a long-term temporal mean, with a period (it-dependsdepending on the temporal resolution of the data) of greater than 5 days or 1 day (Lucke et al., 2017). In addition, the vertical velocity shear $\partial U/\partial z$ can be related to the large-scale density field by the thermal wind relation (Meneghello et al., 2021)

$$\frac{\partial U}{\partial z} = \frac{g}{f_0 \rho_0} \frac{\partial \rho}{\partial z} \vec{k} \times \nabla z_\rho = \frac{N^2}{f_0} \vec{k} \times \nabla z_\rho \tag{2}$$

- where U is the horizontal current field, N is <u>the</u> Brunt-Väisälä buoyancy frequency, which represents oceanic stratification,
 ∇z_ρ = (- ^{∂ρ}/_{∂x}/^{∂ρ}/_{∂z}, ^{∂ρ}/_{∂y}/^{∂ρ}/_{∂z}) is the isopycnal slope, ρ is <u>the</u> potential density of <u>sea waterseawater</u>, ρ₀ is the average density of seawater, g is the gravity acceleration, and z is depth- (Meneghello et al., 2021). Developed by (3Eq. (2), the horizontal velocity field is calculated by <u>the</u> integration with depth from bottom to surface. <u>TheAs</u> maps of <u>the</u> horizontal velocity field (Fig. <u>141e</u>) at 50 m in the CB <u>are shownshow</u>, the main circulation feature is <u>clearly</u> discerned, and <u>the</u> southwestern basin near continental slopes is the key region for varying currents tending towards high EKE and instability.
- For investigating To investigate the variation of in the halocline to and understand the shifting of oceanic stratification, we consider the depth of the potential density surface σ =27.4 (25) kg·m⁻³ to approximately represent the base (top) of the halocline (Timmermans et al., 2020). Based on the upper and lower boundary of the halocline, APE is defined as the amount of potential energy in a stratified fluid available for mixing and conversion into kinetic energy (Huang 1998; Munk and Wunsch 1998)).
- 170 <u>The calculation of APE here</u> is following Eq. (3) (Polyakov et al., 2018; Bertosio et al., 2022, partial modification):):

$$APE = \frac{\int_{z_2}^{z_2} g[\rho(z) - \rho_{ref}] z dz}{\int_{z_2}^{z_2} g[\rho(z) - \rho_{ref}] z dz}, PE - PE_{ref} = \iiint_{z_{ref}}^{surface} g[\rho(z) - 1027.4] z dz dA,$$
(3)

where z_1 and $z_2 z_{ref}$ represent the depth of <u>the</u> halocline upper and-lower boundary, and $\rho_{ref} A$ is potential density at the base of the halocline.gyre area (Armitage et al., 2020; Bertosio et al., 2022; Polyakov et al., 2018).

175 Furthermore, for discerningto discern the critical role of mesoscale eddies in balancing the halocline, we consider that the eddy advection velocity in the (y, z) plane can be defined from an eddy streamfunctionstream function ψ^* as

$$v^* = -\psi_z^*, w^* = \psi_v^* \tag{4}$$

and ψ^* is represented as (Manucharyan et al., 2016; Manucharyan and Spall, 2016; Manucharyan and Isachsen, 2019)

$$\psi^* = \frac{\overline{V'S'}}{\overline{S_Z}} = -\frac{\overline{w'S'}}{\overline{S_y}} \tag{5}$$

180 where $\overline{V'S'}$ is the average meridional eddy salt flux and $\overline{S_Z}$ is the average vertical salt gradient (<u>Manucharyan et al., 2016;</u> <u>Manucharyan and Spall, 2016;</u> <u>Manucharyan and Isachsen, 2019;</u> Marshall and Radko, 2003). Here, bars and primes correspond to <u>annulthe annual</u> mean and perturbation variables. <u>Due toBecause</u> buoyancy <u>is</u> mainly controlled by salinity in <u>the</u> Arctic, ψ^* represents the cumulative effects of eddy thickness fluxes that arise from correlations between eddy velocities and eddy-induced isopycnal displacements. Overall, when <u>the</u> vertical salt gradient is generally negative in the CB_s a positive value of $\Psi^*\psi^*$ indicates <u>a southward (northward) transportations</u> outhwards (northwards) transportations of <u>high(low)</u>-salinity

(high-salinity) water and vice versa.

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If eddy genesis is related to baroclinic instability, <u>the</u> baroclinic growth rate ω is correlated with EKE. The baroclinic growth rate ω can be estimated here by (Simth, 2007)

$$\omega = f \sqrt{\frac{1}{6H} \int_{H}^{0} \frac{dz}{R_{i}(z)}}$$
(6)

190 where $R_i = N^2 / \left[\left(\frac{\partial u}{\partial z} \right)^2 + \left(\frac{\partial v}{\partial z} \right)^2 \right]$ is the Richardson number. (Smith, 2007). We call the inverse of this quantity ω^{-1} =T the "Eady timescale". The Eady timescale should be short where there is anomalously high EKE or weak stratification.

3 BG halocline variability

This<u>In this</u> section is aimed, we aim to investigate the spatio temporal<u>spatiotemporal</u> variability of<u>in the</u> halocline in the BG region, particularly its varying asymmetry inside, <u>which</u> is the <u>main</u>-focus of this article. The halocline's depth, thickness and strength, and vertical structure are <u>detailedly analyzed</u> analyzed in detail below, all of which indicate its meridional asymmetry at the mean time.

3.1 Temporal variation of in the halocline

UnderWith the spin-up of the BG, the isopycnals of the PWW layer in the cold halocline have deepened (Kenigson et al., 2021). We have chosenchose the special25 and 27.4 isopycnal surfacesurfaces to characterize the halocline top and base of the halocline. Figure 2a and b show2 shows the discontinuous variation of the halocline upper/lower boundary and thickness at four moorings from MMP. As a whole, To supply the lack of MMP measurements, the annual means of halocline depth and thickness are also analysed based on CTD. Compared with MMP results, the mean relative errors of CTD on halocline depth (thickness) are 2.0% (3.4%), 4.4% (7.0%), and 1.0% (3.0%) for moorings A, B, and D, respectively. Given that the rangeability of the halocline top is much smaller than that of the halocline base, and the depth of the halocline upper/lower boundary at a

- 205 single mooring shows basically consistent trends, so we mainly focus on the variation of in halocline base depth. But there, There are different characteristics of variation during 2003–2018 despite a lack of void measurements inover time. FiniteThe finite MMP results at mooring C show that showed an increasing trend of in the depth and thickness of the halocline before 2008. Besides, well overlapped with mooring B. In addition, other moorings provided results over a longer term, which captured a deepening of the halocline base and an increasing of increase in thickness over the years from 2003 to 2018. The
- 210 thickness of the halocline at mooring B located in the northwestern part of CB increased steadily by about approximately 70

m, at the same time; moreover, the depth of <u>the</u> halocline base deepened by up to 70 m over the years 2003–2018. The thickness of <u>the</u> halocline in the southern part of the basin (moorings A and D) <u>both</u>-increased by <u>aboutapproximately</u> 30 m <u>company</u> with the halocline base deepening <u>by</u> approximately 40 m. <u>It's worth noting thatNotably</u>, the depth of <u>the</u> halocline <u>hashad</u> a stagnant phase and even <u>opposited</u> decreasing development over the years between 2003–2007 and 2015–2018. <u>Particularly</u>,

- 215 linearLinear trends and mean values of the halocline depth and thickness in three periods (2003–2007; 2008–2014; 2015–2018) are computed (Table 1). A negative trend of halocline depth is elearlyclear during 2008–2014 in the southern sites of the basin (moorings A and D), but the former and latter periods both mostly exhibit positive trends in halocline depth and thickness. The variationvariations at the only-northern site (mooringsites (moorings B and C) covering three periods showsare similar, which show entirely different features, the from southern sites. The halocline thickness reveals a negative trend in the third period
- 220 (after 2015) that eventually remains a steady level-2014) while the <u>halocline</u> depth of that still keeps on<u>continues</u> deepening. In final, over the <u>whole period</u>. The halocline thickness and depth at <u>between</u> every site tendstend to be homogeneously distributed and the<u>at</u> a nearly identical level in the final period and those differences are obviously shrunken<u>smaller</u> than <u>beforein the first period</u>.



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Figure 2. Time series of (a) depth of isopycnals 25 kg/m³ (upper coloured lines) and 27.4kg4 kg/m³ (upper coloured lines) representing the top and base of the halocline, and (b) halocline thickness between isopycnals 25 kg/m³ and 27.4 kg/m³ and (c) APE for moorings A, B, C₄ and D during 2003–2018. (c) Annual means of APE in the BG box calculated from CTD. Note that the abnormal values anomalies record eddies were existent at that time. Coloured dots indicate the annual means near the four moorings derived from CTD.

APE, a good integral indicator of changes in overall halocline strength in the <u>CBBG box</u>, is also computed here by Eq. (4).(3) <u>using CTD surveys</u>. As is shown in Fig. 2c, the variation is similar with that of halocline thickness. Initiallythere was a continuous increase before 2009. However, APE revealed a striking difference between the northern (moorings B and C) and southern sites (moorings A and D) around the basin. The trend of APE showed a weakwas continuously decreasing after 2008

and then recovered to some extent at in 2010–2014, implying a flattening of isopycnals in the southern moorings. In contrast, APE at the northern moorings kept on improving until 2014 and then the growth stagnates. The difference among moorings reduced in final, and APE all-BG. There has not been an obvious trend since 2015 but remained about 3×10⁵ J/m², that was the maximum value over the years.at a relatively stable level. We infer the variability of variabilities in the halocline and APE have a relationship with the BG spin-up and the largest increasing of increase in FWC during 2003–2007 (Giles et al., 2012;
Krishfield et al., 2014; Timmermans and Toole, 2023). And then partial variables Halocline depth and thickness exist stagnant in the post spin-up term during 2008–2014 (Regan et al., 2020).

Table 1. Trends (whthin within the brackets, unit: m/yr) that all pass significant tests (confidence level 99%) and mean values (outside the brackets, unit: m) of the halocline's top, base, and thickness in three periods for moorings A, B, C₁ and D, respectively.

		Periods		
Moorings		2003-2007	2008–2014	2015-2018
A	top	75.4(-2.7)	77.8(-2.0)	86.2(-1.2)
	base	236.4(7.3)	261.1(-4.5)	278.1(7.9)
	thickness	161.0(10.0)	183.3(-2.5)	191.9(9.1)
В	top	69.1(0.5)	69.8(-2.0)	66.8(-1.1)
	base	184.1(4.9)	241.1(5.4)	252.6(3.6)
	thickness	115.0(4.5)	171.3(7.3)	185.8(-2.4)
С	top	74.3(-5.7)		
	base	186.5(2.7)		
	thickness	112.3(8.5)		
D	top	69.3(2.2)	73.6(-3.9)	81.5(3.1)
	base	223.7(0.4)	239.4(-0.4)	267.6(8.9)
	thickness	154.4(-1.8)	165.9(3.6)	186.1(5.8)

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3.2 Changes of in the meridional asymmetry

The gyre located in the CB is marked by a pronounced asymmetry (Regan et al., 2019), with changing spatial distribution distributions of the freshwater and ocean dynamic height. The isopycnal slope is steeper over the southern continental slope than that in the northern basin (Fig. 1d), almost which is in line with previous researches research (Proshutinsky et al., 2019; Regan et al., 2019; Zhang et al., 2023). The former According to section 3.1, we find that the major differences in evolution only between the north and south of the basin are obvious, which is not completely identical to previous findings. Previous observations have revealed that isopycnals have deepened with at different rates among in the northwestern and northeastern parts inof the basin during 2002–2016 (Zhong et al., 2019). According to section 3.1. Here, we find the main differences of evolution only meridional difference between northern orth and southern basin are south is more obvious, which is not completely identical with previous findings. Therefore, we next-turn to the inhomogeneous gridded in

- situ hydrographic data from the latest CTD observation so as<u>survey</u> to <u>getobtain</u> a better understanding of <u>the</u> overall asymmetrical halocline across the <u>basin</u> fundamental BG box (Fig 1.a). From the perspective of the horizontal maps in the three periods (Fig. 3) that are determined referring to the trends of halocline <u>variables</u> depth and thickness at the moorings, the <u>spatial</u> horizontal patterns of the halocline <u>base and APE</u>, implying the location and strength of the BG in the
- basin, both-depth show evident changes, implying the transformation of oceanic stratification in the upper layer. In the first period, the halocline base maps of APE and halocline exhibit the same asymmetrysignificant difference between the north and south, and then there are, there is a gradual decline in the spatial difference as well as an overall deepening of the halocline as well as a gradual decreasing of spatial difference. The In the final period, the area with the maximum of halocline depth is in the interior of the basin. At the mean time, APE in the latest period is much more remarkable than that in the first term along
 the continental slopes of abyssal plain between the Canadian Arctic Archipelago and Northwind Ridge where isopyenal gradient and baroclinic instability are significant as well as in the abyssal plain where the halocline base is deepest.



Figure 3. (a-c)-Horizontal distribution of depth-ofthe halocline (upper panel) top and (lower panel) base across the Canada BasinBeaufort gyre region averaged in 2004–2007 (before 2008), 2008–2014, and 2015–2021 (after 2014), respectively. (d-e) As the same with (a-c), but for APE in every period (integration between the top and base of halocline).

In addition, the According to the movements of the gyre centre mainly between 140°W and 150°W over 2003–2014 (Regan et al. 2019), we select two north–south transects along 140°W and 150°W (Fig. 1b), which both traverse the deepest part of the BG halocline (Fig. 1a), and make a comparison. The in situ hydrographic data are interpolated onto the regular grids to examine

- 275 the varying vertical structures of halocline the isopycnals along the selected transect (Fig. 1a). Notably, transects. We find that the hydrographic structures along 150°W and 140°W sections are from the two transects have similar features (Fig. 4), which is the same as the former study (Timmermans and Toole, 2023). However, the change is more significant and the halocline layer is much thicker along 150°W than along 140°W. Thus, we only select a representative north south transect mainly along 150°W to analyze hereemphasise the shifts in halocline structures along the 150°W transect. The vertical distribution of the
- isopycnal σ = 27.4 kg·m⁻³ surface show that it is shallowest ~ 200 m at the margins of the BG region and up to 80 m deeper in the interior BG in the later yearsfinal period (Fig. 4). Among the early, median and later years shownthree periods, the vertical structures of isopycnals, especially the lower boundary of the halocline layer, reveal apparent changes between the marginal and interior gyre. From transects of potential density (Fig. 4), initiallyInitially, there was ana distinct uplift of the halocline towardsheading to the northnorthern edge of BG, with the depth of halocline base in the south (~74°N) about 50 approximately
- 285 <u>30</u> m lower than in the north (~77°N). The difference between the north and the south was narrowed with isopycnals generally deepening from the view of the average vertical structure during 2008–2014, and even the northern halocline iswas lower than the southern district (the difference is less than 10 m). In the thirdfinal period (after 2014), the depth of the halocline hasdepth

changed less in comparison with the previous periods, and <u>Additionally</u>, the halocline is clearly depth and thickness were meridionally symmetric symmetrical, shaped like a horizontal bowl, as if implying that it hashad reached a state of equilibrium.

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As-<u>can be</u> seen from the spatial maps and vertical structures of the halocline-<u>and APE</u>, the characteristic of meridional asymmetry <u>washas been</u> gradually weakening in <u>recent years.the final period</u>. We infer there <u>is possibly existing are</u> other physical <u>process join in-processes contributing to the variability and we are plan to discuss below</u>.



295 Figure 4. Vertical transects along (upper panel) 150°W and (lower panel) 140°W of interannual mean potential density using data from CTD measurements in 2004–2007 (before 2008), 2008–2014, and 2015–2021 (after 2014), respectively.). The dashed (solid) lines indicate the depth of $\sigma = 25$ (27.4) kg·m⁻³ representing the the halocline top (base). The depths of halocline base on either side are marked in the upper panel.

4 Spatio-temporal Spatiotemporal variability of in eddy activity

- 300 As was-revealed by the former in previous research, a regime shift of the BG occurred in 2007–08, with a spin-up phase of the gyre occurred from 2003 to 2007 and a stabilizationstabilisation after 2007 (Regan et al., 2020). The depth, strength, core location of halocline all imply the shift of the gyre and FWC variability. With BG spin-up and environmental conditions changing regional sea ice retreat, mesoscale eddies are responding to dissipate extra energy input and influence the potential energy redistribution. In this section the spatio temporal variability of eddies by (Armitage et al, 2020). It is speculated that the eddy detection and EKE (a critical criterion to measure the strength of eddies) will be discussed.
- 4.1 Eddy genesis is related to APE accumulation and release in the BG region, which can influence the vertical distribution structure of the internal halocline (Manucharyan and Spall, 2016; Manucharyan et al., 2016). In the final period,

the developments of meridional asymmetry in the halocline layer and APE within the BG box have been inhibited. Under this background, the spatiotemporal variability in eddy activity, needed for a comprehensive understanding, is discussed in this spatiate

310 section.

4.1 Eddy detection and variation

We now outline how mesoscale eddies can be detected based on moored observations. When eddies occur locally, there are strong horizontal velocities accompanied by isopycnal displacements. As for For anticyclonic (cyclonic) eddies, the isopycnals are convex (concave). By distinguishing the anormal We distinguish horizontal speeds larger than 10 cm/s and the isopycnal

- 315 displacements, which are both the criterion used in the past worksliterature (Timmermans et al., 2008; Zhao et al., 2014; Zhao and Timmermans, 2015), we counted the annual number of eddies in the upper layer (Fig. 5a).). In all, there are 37, 40, 7 and 43eddies 43 eddies are detected above 500 m at mooringmoorings A-_D, respectively. They are mostly concentrated between the upper and lower halocline boundaries. As is the same with Similar to previous works (e.g., Zhao et al., 2014; Zhao and Timmermans, 2015), in the majority of most instances, the abnormal temperature/salinity anomalies and convex isopycnal
- 320 displacements in the eddy core are pervasive. The all cold<u>Cold</u>-core eddies are accountedaccount for 61.4%. Most<u>A total</u> of these98% of eddies are anticyclones and only <u>3three</u> eddies detected at mooring C are cyclones. The cold-core anticyclones are popularcommon in the BG region due to oceanic stratification and large-scale dominateddominant anticyclonic circulation-coupled with oceanic stratification, where cold and fresh Pacific water overlies warm and salty Atlantic water. Furthermore, for the location of mooring C, which is less controlled by the BG, with weaker mean flows (Fig. 1), the characteristics of
- 325 eddies there isare different from others. Some of <u>the</u>eddies are <u>cyclonecyclones</u> that are seldom discovered at other moorings. TheCyclone existence of cyclones are is related to frontal instability near 80°-N-that, which contributes the eddyto cyclone formation (Manucharyan and Timmermans, 2013; Timmermans et al., 2008).

In addition, we confirm annual mean days of existing eddies and counts of warm-core and cold-core eddies over 500 m through moored observations. The interannual variations in days of recording mesoscale eddies and the counts of eddies are highly

- 330 similar at moorings A and B, and several respective peaks are predominant (Fig. 5, days of effective observations exceed 200 days in most eddy-rich years). The days of eddy activities demonstrate considerable interannual fluctuations. Over the whole period, 2005, 2010, and 2017 for mooring A are eddy-rich years; for mooring B, 2005, 2009 and 2018 (144 days record valid observations) are eddy-rich years, which is affected by spatial inhomogeneity of eddy distribution or eddy transportation from the southern BG region (Armitage et al., 2020), the key area for eddy generation (Kubryakov et al., 2021; Manucharyan and Construction).
- 335 <u>Isachsen, 2019; Zhao et al., 2014</u>). After 2014, eddy activities at mooring A (B) were more active than the medium period 2009–2014 (2010–2014) when there was a decreasing trend in eddy days. Despite the eddy days for mooring D showing a smaller fluctuation than other moorings, the amplitude of eddy number is noticeable. The in situ measurements at mooring D also capture a considerable amount of mesoscale eddies, with a decreasing trend in eddy number during the medium term 2009–2014 in line with other moorings.



340

Figure 5. Interannual evolution of the days of existing eddies (thick grey line) and number of eddies (bar) for four moorings. The blue and red bars indicate the counts of cold-core and warm-core eddies, respectively. Thin grey lines signify the days of recording valid observations in every year.

Eddies are common between the upper and lower halocline boundaries (Fig. 6a). Additionally, comparing the vertical 345 structures of EKE along with kinetic energy of individual eddies (KE_{eddy}) profiles in three periods at the moorings, we find that KE_{eddy} accounts for ~ 50% of EKE (Fig. 6b). EKE-changed, as a measurement for eddy strength, can well replicate the main feature of KE_{eddy} profiles. EKE changes significantly above the halocline in the three periods (Fig. 5b). The EKE, while below the halocline layer, it is relatively weaker than that in the upper layer, and its multiyear variation is much smaller. The vertical structures of EKE in the basin and its marginal seas can be classified into two types. The first type is that EKE is surface-intensified up to ~ 0.01 m²/s² at the surface and it-decays with depth. The second one type is bimodal with separate 350 comparably high values at the surface of less than 50 m and at the subsurface of approximately 90–250 m between the upper and lower halocline boundaries. In the first period, EKE above the BG halocline remained at a relatively low level, and it has increased in the second period when the BG circulation appeared to be stabilizing (Zhang et al., 2016). The results from three moorings (all of them except mooring C are detected after 2008) showshowed that EKE was strengthened to varying degrees, accompanied by a deepening of the halocline lower boundary. At the southwestern corner (mooring A) of the basin, only 355 three eddies were detected in the first period. EKE increased in the second period when there were 15 eddies and remained stable in the third period; northwestern (with 13 eddies, Northwestern (mooring B) EKE strengthened was stronger with 14 eddies in the second period and weakened than before, despite 17 eddies detected in 2003–2007. EKE was weaker in the third period; southeastern (due to less valid observations. Southeastern (mooring D) subsurface-EKE didn't occurdid not show



Figure 56. (a) Hovmöller diagrams of depth against time showing annual single eddy counts in the upper layer at moorings A-D₅
 respectively. Blue, purple, and green shadings denote the spans of the three periods. (b) Vertical Interannual mean vertical profiles of mean eddy kinetic energy (EKE for four moorings over years in the three periods.) and kinetic energy from eddies (KE_{eddy}). Coloured stars indicate the depths of the halocline base in corresponding periods.

4.2 InterannualLong-term EKE patternsevolution from multiple datasets

The BG region, a focal area for mesoscale <u>phenomenonphenomena</u> in the previous studies (Armitage et al., 2020; Regan et al., 2020; Zhao and Timmermans, 2015; Zhao et al., 2016), mainly consists of a southern narrow continental shelf close to the Alaska coast and a sizable deep basin. The Chukchi–Beaufort slope is the major sector for eddy generation by baroclinic instability (Spall et al., 2008)), with a surface front approximately along <u>the 300</u> m isobath (Timmermans and Toole, 2023), and then eddies carrying <u>pacificPacific</u> water propagate to the central BG by <u>the boundary current</u>. Here, we focus on this area to investigate the <u>variety of interannual mean surface EKE patterns</u> from a broad perspective <u>used</u> by satellite–derived dynamic

375 heights. Further, we seek for the main EKE patterns at surface in the three periods. As is shown (in Fig. 6),7, the high-value areas of EKE is are mainly located along the continental slopes of the marginal CB especially the Alaska coast, mostly between the 1000 m and 3000 m isobaths. Indeed, energy is the strongest at the southwestern shelf break of CB near the Barrow Cape, which can even-reach more than 5×10^{-3} m²/s², while it is even less than 1×10^{-3} m²/s² in the interior basin. Notably, the horizonalhorizontal pattern of EKE is not identical withto that of mean kinetic energy (MKE) obtained by annual mean 380 geostrophic current (not shown here). On the whole Overall, the area where with the highest EKE is strongest is closer to the inshore shelf sea sideseas than the area wherewith the highest MKE is strongest. EKE in. In every term is all-period, EKE was significantly enhanced comparing compared with that in the former termprevious period, and the strong EKE gradually developed from coasts to offshore regions and the central basin with time. For instance, from the interannual mean horizonalhorizontal patterns the region with the strongest EKE was mostly concentrated at the southern part of 72°N if we only noticenoticed the section along the 1000 m isobath before 2007 (1993–2007) and it extended to about approximately 73°N 385 in the next period. Furthermore, the domain was even extended northwardnorthwards up to 74°N lying at the North Wind Ridge delineated by a long, clear, and curved ribbon in the latestfinal period. We imply that eddy transportation contributes considerably to this development, which still need moreneeds additional evidence.



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Figure 67. Interannual mean maps of (shading) eddy kinetic energy (EKE) and (vector) geostrophic flows at the surface in 1993–2007 (before 2008), 2008–2014, and 2015–2019 (after 2014), respectively...).

4.3 Long-term evolution

We confirmed the dates of existing eddies and annual number of warm or cold core eddies over 500 m through moored

- 395 observations. The interannual variations in days of recording mesoscale eddies and the number of eddies are very similar at moorings A and B, and several respective peaks are predominant (Fig. 7, days of effective observations exceed 200 days in most eddy rich years) in the three periods of revealing critical halocline changes discussed in section 3. In every dominating period of halocline variability there is one strong eddy rich year coming to light under observation. Among them, 2005, 2010 and 2017 for mooring A are eddy rich years; for mooring B, 2005, 2009 and 2018 (144 days record valid observations) are
- 400 eddy-rich years. We can see that the days of eddy activities demonstrate considerable interannual fluctuations. It is speculated that the eddy genesis may be related to the accumulation and release of APE in the BG region and the transmeridional movements of BG, which modulates the vertical structure of internal halocline. Plus, the year with abundant mesoseale eddies at the northern site is more lagging about 1 year than that in the south latterly during medium term, which is affected by eddy transportation and spatial inhomogeneity. Therefore, in the latest term specially after 2007 enhanced eddy activity is
- 405 noteworthy. Meanwhile, the amplitude of eddy activities at mooring D is obviously noticeable, although this site is far deviated from the Chukchi–Beaufort continental slope, which is2014). , The in situ measurement at mooring D captured a large number of mesoscale eddies, with a deceasing trend of number during medium term in line with the 2003–14 northwestern movement of the BG center (Regan et al., 2019). From 2017 onwards, the BG retreated from Mendeleev Ridge to the east (Moore et al. 2018) accompanied by elevated eddy activities.
- 410 Nowadays<u>Currently</u>, the seasonality of EKE in the Arctic <u>clearly now that it is clear</u>, generally <u>maximalstronger</u> in <u>late</u> summer or autumn and <u>minimumweaker</u> in spring or winter (Wang et al., 2020; Manucharyan and Thompson, 2022), which is similar <u>withto</u> other global regions (Rieck et al., 2015; Jia et al., 2011). Seasonal cycles of EKE in the central basin and basin boundary regions are <u>both</u> distinct (Fig. 8b). However, the <u>researches about research on</u> long-term EKE evolution <u>areis</u> still <u>fewerlimited</u>. The Alaska coast and the Chukchi–Beaufort Slope <u>isare</u> the key <u>areaareas</u> of varying EKE.<u>Moreover</u> (Fig.
- 415 <u>7). In addition</u>, we <u>useduse</u> finite <u>data setsdatasets</u> derived from SODA reanalysis, altimetry_a and moored observations to explore the long-term variability <u>ofin</u> EKE between the central basin and continental slope. We <u>selectedselect</u> a western point of the Alaska coast called <u>the</u> AL region <u>here</u>-near the Barrow Cape (Fig. <u>1b1c</u>) and the BG region <u>representing the central basin determined from represented by</u> the positions of four moorings. <u>Here we think results of every mooring from MMPs are equally to characterAs shown in the eddy detection from MMP, eddies are common in the halocline layer. Results from MMP</u>
- 420 <u>can well represent the variability in halocline eddies in the BG region, which are also consistent with former research. Results</u> <u>from every mooring are thought equal to characterize</u> the main features of <u>mesoscale processeseddy strength</u> in the BG region, so <u>the resultsEKE</u> above the halocline base <u>offor</u> different moorings are vertically averaged with depth <u>so as</u>-to obtain <u>a longer</u> <u>continuous change of EKE-the whole evolution</u> over the years between 2003 and 2018.

The annual mean time series of surface EKE from SODA reanalysis (1980–2021) and altimetry (1993–2019) in the AL region and <u>subsurface EKE</u> from MMP (2003–2018) in the BG region are compared together (Fig. 8). In the AL region, <u>surface EKE</u> was relatively weak showing a slowly increasing over the years before 2003, so we do not discuss it emphatically here. EKE started to increase rapidly from altimetry has increased gradually since 2005 the 1990s and peaked in 2009 which lagged behind 1–2 years versus the variety of halocline and it indicated a decreasing until 2012 (AL)., and then, it decreased in 2009–2010, resulting in relatively weak and stable EKE in 2010–2015. Although the EKE from reanalysis is the highest estimate among

- 430 them, but its fluctuation coincides with the results from altimetry it has also increased since the 1990s and remained at a stable level after 2010. In the BG region, subsurface EKE started began to increase rapidly about since 20072003 and also-peaked in 2009₇ and it indicated a decreasing decrease until 2014, which was a littles lightly different from that in the AL. As a whole region. Between 2010 and 2015, EKE over the years between 2009 and 2014 was both-relatively weak and even decreased in the two regions corresponding with, lagging behind the plateauing of halocline variables. depth and thickness. These
- 435 characteristic shifts of eddy and <u>oceanic</u> stratification <u>evolution arewere</u> both <u>relativerelated</u> to the varying physics of the gyre in the upper layer that <u>indicate indicated</u> a strengthening during the years before 2007 and a possible <u>stabilization stabilisation</u> since 2008 (Zhang et al., 2016). <u>Despite of After experiencing a low ebb, especially from altimetry and MMP, since 2014/2015, EKE has presented</u> some enhancement after experiencing low peaks, recently EKE has not exhibited rapid development on a long timescale but<u>and</u> oscillated around a constant level based on current data setslevels between the central <u>basinBG</u> and its
- 440 marginal continental slopesslope.



Figure 8. (a) Annual mean eddy kinetic energy (EKE) from MMP (2003–2018) averaged over 250 m in <u>the</u>BG region, altimetry (1993–2019), and SODA (1980–2020) at <u>the</u> surface in <u>the</u>AL region. Error bars represent 1/10 standard deviation in every year. (b) Time series during 2003–2020 from partial results of (a), <u>thatwhich</u> are all smoothed by applying a 100–_day low–_pass filter.

5 Eddy modulation in the asymmetrical halocline

In the context of gyre variability and the most prominent sea ice losses in the BG region (Timmermans and Toole, 2023), extra wind energy input leads to more active eddies. The Both surface and subsurface eddy activities are linked to gyre stability (Armitage et al, 2020; Manucharyan and Spall, 2016; Manucharyan et al., 2016). As discussed in sections 3 and 4, the halocline,

- as a measure of gyre stability, necessarily exhibits significant changes when eddies generate and transport with flowseddy 450 number and strength are enhanced under this background. However, in section 3-In particular, the variability of the halocline in the BG region demonstrates an apparent reducing of reduction in meridional asymmetry. How do eddies, as a key physical process-modulated, modulate the halocline in this phenomenon? In this section, we will combine the variety of eddieseddy number and EKE analyzed strength analysed in the section 4 with the varying asymmetry of the halocline to shed light onelucidate how eddy field modulates activities modulate in the halocline.
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5.1 Relationship between geostrophic currents and EKE

The APE and geostrophic currents are both diagnostic variables of the halocline depth (Armitage et al., 2020). Eddies are generated throughby dissipating APE, and they gradually weaken the slope of isopycnals as well as geostrophic currents. Furthermore, the seasonality of eddy and geostrophic current fields is similar in the Arctic surrounding seas (Armitage et al., 2017). EKE at the southwestern partnerpart of the basin where is with the confluence of reversed zonal geostrophic currents is 460 the strongest (Fig. 9). And the The area with stronger (weaker) zonal currents is companying with relatively weaker (stronger) EKE in the northern (southern) part of the Beaufort Sea slope (BSS) region. Along the Alaska coast (south of 72°N), EKE is higher about 1 by approximately one order of magnitude than MKE-at most, indicating EKE is dominant in this region, while in the offshore deep basin, MKE is even higher lone order of magnitude higher than EKE that is agree, which agrees with most areas in the Arctic Ocean (von Appen et al., 2022). Recently After 2014, the domain with strong EKE has been developing 465

gradually departed from coasts, such that EKE in partial areas specially central basin (Fig. 7). Particularly, EKE has exceeded MKE (not shown here), near the central BG, representing the interior MKE was constrained.



470 Figure 9. Climatology meridional eddy kinetic energy (EKE) from (upper panel) SODA reanalysis (1980–2020) and (middle panel) altimetry (1993–2019) in the Beaufort Sea slope (BSS) region. (lower panel) Asis the same withas (a) and (b)₃ but for climatology zonal geostrophic velocity.

We compare the probability analysis results of EKE and geostrophic velocities averaged in the AL region (Fig. 1b) based on the satellite altimetry forin three periods corresponding to (Fig. 10), which is estimated by statistical frequency of the halocline

- 475 change. From Fig. 10,area mean time series in every period. The annual mean EKE was significantly intensified by 17% (26%) from period 1 to period 2 (from period 2 to period 3), simultaneously). Furthermore, its main values within the extent with a probability of 68.4% were also enhanced. Although the velocities were both increased in the last two termsperiods, the magnitudes of their increasing are increases were only 15% and 7%, which are much smaller than that of EKE. When the EKE in this region remained a sharp increasing continued to sharply increase in the past, the velocity field was increasing increased
- 480 more slowly. The rate of velocity change has begunbegan to decrease in recent years, while EKE was still increasing rapidly, implyingrepresenting that the difference between them washas been magnified in recent years. For further informationclarification, we explore the relationship between these two variables. Besides that In addition, we find that these variabilities indicateshow a strong correlation over the area of we interest (Fig. 10g). The correlation coefficients between EKE and local geostrophic velocities are mainly negative near the Alaska coast and partial central basin, which is verified by their variation in the AL region while. However, the major correlation coefficients passing a test of the significance test level
- of 95% remain highly positive between the 1000 m and 3000 m isobaths along the southwestern margins of the basin, which is likely to be caused by the continuously enhanced EKE offshore even emerging in the deep basin.



Figure 10. Probability of (a-c) eddy kinetic energy (EKE) and (d-e) geostrophic velocity in the Alaskan coast (AL) region during (a, d) 1993–2007, (b, e) 2008–2014, and (c, f) 2015–2019. Black diamonds represent mean values in three periods. The range of shading meansindicates the extent with a probability of 68.4%. (g) A map of <u>the</u> correlation <u>coefficients</u> between <u>the</u> annual mean eddy kinetic energy (EKE) and local geostrophic velocities in 1993–2019. Black dots indicate all positions that passed a <u>significantsignificance</u> test (confidence level 95%).

495 **5.2 Eddy lateral flux: a critical role in modulating the halocline**

<u>During 2009–2011 EKEIn recent years, after APE continuously decreased during 2010–2014, EKE has</u> remained at a relatively strong level compared with <u>the</u> mean value over the whole period. <u>AtIn</u> the <u>same timemeantime</u>, the meridional asymmetry of the halocline geometry <u>has been was</u> reduced, and the increasing rate of geostrophic currents <u>has been slowed</u> down. It is <u>known</u> currently <u>known</u> that eddies can not only dissipate APE but also hinder <u>the freshwater</u> accumulation <u>of freshwater</u>. As-is

500 discussed in section 3, the halocline vertical structure tendshas tended to be meridionally symmetrical in the BG region in recent years, which is proved was proven by in situ observation from MMP and CTD observations. Here, we also find that this varying structure can be well replicated schematically through SODA reanalysis schematically (Fig. 11a), although the results from SODA overestimate the depth of the halocline to a certain extent with an error of 30–40 m near the central basin. The changes of in the halocline structure and depth at each side in the three periods obtained from SODA showed a strong

505 consistency with the results from <u>the CTD</u>, which is verified that <u>the northern halocline was upper higher than <u>the southern part</u> before 2008 and <u>then</u> the halocline at each side along the meridional transect remained <u>at a similar level after 2014</u>.</u>



Figure 11. Transects of (a) eddy streamfunction (unit: m^2/s)stream function and (b) abnormal salinity (unit: PSU)anomaly relative to the whole term averaged in 2004–2007 (before 2008), 2008–2014 and 2015–2020/2021 (after 2014), that are calculated from SODA simulated now tilluntil 2020 and CTD observed tilluntil 2021, respectively. The dashed (solid) lines indicate the processed annual mean depth of isopycnal surface $\sigma = 25$ (27.4) kg·m⁻³ representing the <u>halocline</u> top (base) of <u>halocline</u> from SODA (<u>buleblue</u> lines, selected data are from September to October, which is mostly consistent with the observed data for CTD deployment) and CTD (red lines) during three periods. (c) Annual mean time series of <u>the</u> Eady timescale calculated from SODA (solid line) and MMP (triangle) at four moorings.

515 Aiming to explore what a critical role did eddies paly in the halocline, we analyze the eddy streamfunction evaluated by Eq. (5) over a long term scale based on SODA. As is shown (Fig. 11b), in the first period when the Eady timescale was relatively large over the long term, the abnormal salinity in the mixed layer and the halocline was both positive. Combined with the distribution pattern of eddy streamfunction, the eddy thickness flux was positive at surface due to the southward propagation of low salinity water, and above the base of the halocline was mainly distributed at the edge of the gyre. Low salinity water at subsurface in the south near the continental slope spread northward but in the north close to the deep basin it spread southward, which formed a central converging pattern, so finally resulting in southern halocline much lower than the north at that time. In the second period when a transformation appeared in the upper layer, the Eady timescale was decreasing meaning the

enhanced baroelinic instability in the BG. The mixing layer showed a low salinity anomaly and the pattern of eddy thickness flux indicated a northward propagation of low salinity water. Meanwhile, there was an overall deepening of halocline depth.

- 525 In the third period, significant low salinity anomaly in the halocline has been transferred from surface to subsurface. Besides, the main spatial pattern of eddy flux in this period was extremely similar to that in the former period with obviously strengthened. The low brine transmission caused by eddies replenished the surface freshwater in the north. Above the halocline, in the main range of 71° 79°N surrounding the central gyre, the convergence of anormal low salinity was extremely strong. As a whole, the freshwater redistribution induced by these transportations due to eddy lateral flux are contributing to
- 530 significantly diminished the meridional asymmetry of the halocline. Some of the low salinity water continues to spread northward, which is coinciding with the northward expansion of the gyre mentioned in a recent study (Bertosio et al., 2022). Aiming to explore the critical role that eddies play in the halocline, we analyse the eddy stream function evaluated by Eq. (5) over a long-term scale based on SODA. In the first period, when the Eady timescale was relatively larger over the long term (Fig. 11c), meaning stronger stability, the salinity anomalies in the mixed laver and the halocline laver were both positive.
- 535 more than 0.5 (Fig. 11b). Combined with the distribution pattern of the eddy stream function, the eddy thickness fluxes were generally positive at the surface, about 0.1 m²/s², and represented the southwards (northwards) propagation of low-salinity (high-salinity) water. However, in the halocline layer, stronger eddy fluxes were mainly distributed at the southern and northern edges of the gyre, finally resulting in a northern high-salinity anomaly and southern halocline much lower than the north at the same time. In the second period, when a transformation took place in the upper layer, the Eady timescale decreased, indicating
- 540 the enhanced baroclinic instability in the BG. There were low-salinity anomalies of less than -0.5 in the mixing layer, and eddy thickness fluxes of less than -0.1 m²/s² indicated a northwards propagation of low-salinity water. In the meantime, there was an overall deepening of the halocline depth. In the third period, significantly low-salinity anomalies in the halocline were transferred from the surface to the subsurface. In addition, the main spatial pattern of eddy flux in this period was extremely similar to that in the former period but with obvious strengthening. In the mixing layer, the eddy thickness fluxes were less
- 545 than -0.2 m²/s². The eddy-induced low-salinity water transportations replenished the freshwater in the north. In the halocline layer, among 71–79°N surrounding the gyre centre, the convergence of eddy lateral fluxes was extremely strong. Eddy fluxes were less than -0.1 m²/s² on the southern edge and more than 0.1 m²/s² on the northern edge, meaning that low-salinity water at the subsurface in the south near the continental slope spread northwards, but in the north it spread southwards, which formed a central-converging pattern. The freshwater redistribution induced by eddy lateral flux contributed to the significantly
- 550 <u>diminished meridional asymmetry of the halocline. Some of the low-salinity water continued to spread northwards, which</u> coincided with the northwards expansion of the gyre and freshwater release mentioned in a recent study (Bertosio et al., 2022).

6 Summary and discussion

The<u>Our</u> main objective of this research is to explore how long-term variations of <u>in</u> eddy activity influence the <u>spatial</u> temporal spatiotemporal variability of <u>in the</u> halocline under the BG system. In this study, our analyses of <u>the</u> halocline based

- on in situ hydrologic data including MMP from moored observations and CTD under the BGEP project, both showed that the northern and southern depthdepths of isopycnals have deepened into different degrees in nearly the last nearly two decades. The halocline depth and strength are both significantly increased amongin the deep basin and continental slopes (Kenigson et al., 2021; Zhong et al., 2019). The halocline in the south near 74°N has been deepened by ~40 m, while that in the north near 77°N has been deepened by ~70 m over the years 2003–2018. After 2014, the difference of in halocline depth at either side of
- the two sides of the basingyre was nearly negligible. The meridional asymmetry of the halocline with halocline depth lifting to the north was initially was shifted to a final nearly symmetricsymmetrical structure.
 Furthermore, we investigated the spatio temporal spatiotemporal variability of eddies and EKE between the central gyre and continental slope to try to clarify why the halocline changed asymmetrically. There were 37, 40, 7, and 43 eddies detected in

the upper layer at mooring Mooring A-D, 98% of which were anticyclones. The EKE at the southwestern corner was much

- 565 stronger after 2008 than that in the previous period, but it remained relatively stable latterlater, which was consistent with the declined Eady timescale. EKE above the halocline is intensified antecedently in the south compared with that in the north from mooring measurements, which is demonstrated by the long term varying EKE distribution in the southwestern Arctic relating to the direction of eddy propagation from where they are generated. With halocline depth varyingand variation, the number/and strength of eddies at different sites as well as EKE at key regions are exhibiting exhibit considerable interannual fluctuations
- 575 with its intensification in the interior gyre in the final period from observations-because of increased baroclinic instability and <u>APE release</u>. Under the increased eddy modulation of continuously increasing EKE-provided by multiple data sets datasets in the keyBG region-before 2009, the halocline depth experienced a deepening and then a lifting or a-stagnate phase in the BG region, and the increasing of increase in geostrophic flows also slowed down. It is worth noting that Notably, the high EKE region is used to the reversal currents with relatively weak flows there.



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Figure 12. <u>SchematicThe schematic</u> diagram under the BG system referred to the transect of 150°W, indicating the recent eddy modulation in the halocline. Shading is the climatology potential density from <u>2005–20171990–2020</u> WOA <u>climatology</u>. Light (Dark) green arrows represent the eddy thickness momentum before 2008 (after 2014).

- 585 Overall, the credible results revealed that the eddy <u>fluxfluxes</u>, playing a critical role in modulating the halocline, <u>hashave</u> adjusted the vertical structure of <u>the</u> halocline <u>throughby</u> affecting the freshwater redistribution in the past years comparing the initial period with the <u>latestfinal period</u> (Fig. 12). <u>At the momentCurrently</u>, meridional asymmetry of <u>the BG</u> halocline of the BG is distinctly diminished <u>attributingdue</u> to <u>strengthened</u> modulation of <u>the</u> eddy lateral flux. <u>AtFor the</u> first <u>timeperiod</u>, the eddy <u>flux wasfluxes were</u> mostly positive above the mixed layer <u>meaning</u>, <u>indicating</u> the <u>southwardsouthwards</u> propagation of <u>low salinity waterfreshwater</u>, which <u>explainexplained</u> the tilted structure of <u>the</u> halocline. In the <u>latestfinal</u> period, the eddy
- flux<u>fluxes</u> above the mixed layer <u>waswere</u> remarkably negative<u>meaning</u>, <u>indicating</u> the <u>northward propagationnorthwards</u> <u>transportations</u> of freshwater, and it formed an extremely strong convergent <u>centercentre</u> in the halocline<u>layer</u>. A series of processes promoted the surface low-salinity water <u>transmittransportations</u> to the <u>northern basinnorth</u> and it can be beneficial for <u>thefreshwater</u> confluence <u>of freshwater</u> in the halocline at depth from two sides, which adjusted the meridional distribution 595 of the halocline from asymmetry to relative symmetry.
- To date, previous researches hypothesized research hypothesised that the accumulation of freshwater driven by Ekman pumping is balanced by the rectified effect of mesoscale eddies for stabilizingstabilising the circulation (e.g., Davis et al., 2014; Manucharyan and Spall, 2016), not yet probing too much <u>of</u> the eddy dynamics for modifyingspatial difference in the halocline asymmetry structure. This paper provides a possible perspective for understanding the long-term changes <u>ofin the</u> stratification
- 600 structure and eddy field in the BG and the relationship between them. We expect it can improve to further the knowledge of

large-scale circulation and mesoscale <u>processprocesses</u> under the background of rapid changes in the Arctic. It is still necessary for us to apply for<u>use</u> high_resolution <u>simulation and simulations</u> combined with observations across the gyre to obtain a comprehensive understanding of interior <u>variation amongvariations between</u> different physical processes <u>applying to promote</u>, for promoting scientific development in the BG dynamics.

605 Data availability

The gridded satellite altimeter data (product identifier: SEALEVEL GLO PHY L4 REP OBSERVATIONS 088 047) is freely made available by the Copernicus Marine Environmental Monitoring Service (https://data.marine.copernicus.eu/products). Observations including CTD and MMP profiles are collected and made available by the Beaufort Gyre Exploration Project based at the Woods Hole Oceanographic Institution 610 (https://www2.whoi.edu/site/beaufortgyre) in collaboration with researchers from Fisheries and Oceans Canada at the Institute of Ocean Sciences. SODA is from the Ocean Climate Lab the University at of Maryland (https://www2.atmos.umd.edu/~ocean/index.htm).

Author contribution

LD provided the initial scientific idea and financial supports. LD and JL together conceived the idea for the present study. JL

615 and ST collected all available datasets. JL processed the data, plotted the results, and wrote the first version of the manuscript. All authors reviewed and edited the manuscript to its final version.

Competing interests

The authors declare that they have no conflicts of interest.

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