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# Phase Speed Cross Spectra of Eddy Heat Fluxes in the Pacific

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#### ABSTRACT

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This study investigates the observed spectral character of eddy heat fluxes near the ocean surface, focusing on the distribution in wavenumber and phase-speed space. Eddy heat fluxes in the Eastern Pacific are calculated from concurrent satellite sea-surface height and sea-surface temperature data. At each latitude, wavenumber, frequency, and phase speed power spectra and cross spectra are constructed and presented as a function of latitude. These spectra reveal the dominance of coherent mesoscale eddies in both the length scale and phase speed of eddy heat fluxes. The breadth of the spectra are characterized via spectral moments; these moments show that the eddy fluxes are relatively concentrated around the dominant wavenumber and phase speed. The overall magnitude of the heat transport and eddy diffusivity are shown to compare well with previous studies. Implications for eddy parameterization are discussed.

## 1. Introduction

Transient motions (a.k.a. "eddies") in the ocean and atmosphere lead to significant ma-17 terial transport. Of particular importance is the meridional eddy heat transport, which 18 contributes to the maintenance of Earth's pole-to-equator temperature gradient (Trenberth 19 and Caron 2001; Wunsch 2005). Although eddy heat fluxes in the ocean are relatively less 20 significant than in the atmosphere, they are still an important part of the ocean heat bud-21 get, particularly at regional scales and in the Southern Ocean (Jayne and Marotzke 2002; 22 Volkov et al. 2008; Abernathey and Cessi 2014). Because of their relatively small spatial 23 scales, ocean eddy fluxes are more difficult or observe than those in the atmosphere, and 24 their statistical properties are less well characterized. Satellites provide a uniquely powerful 25 tool for observing eddies at the ocean surface. Climate models are also beginning to resolve 26 the ocean mesoscale (McClean et al. 2011). 27 A fundamental question is what determines the strength of the eddy flux and how this flux

28 is related to more readily observable eddy properties such as eddy size, kinetic energy, etc. Inspired by the classical "mixing length" arguments of Taylor (1915) and Prandtl (1925) 30 regarding turbulent fluxes, many studies have assumed the eddy flux in the ocean to be 31 proportional to the background tracer gradient (i.e. that it is diffusive) and to the product 32 of a characteristic eddy size and eddy velocity (e.g. Holloway 1986; Keffer and Holloway 1988; 33 Held and Larichev 1996; Visbeck et al. 1997; Stammer 1998). More recent studies have added 34 a new ingredient to the equation: the eddy phase speed, i.e. the eddy propagation relative to 35 the background mean flow (Marshall et al. 2006; Smith and Marshall 2009; Abernathey et al. 36 2010; Ferrari and Nikurashin 2010; Klocker et al. 2012a,b; Abernathev and Marshall 2013). 37 In particular, the simple stochastic model of Ferrari and Nikurashin (2010) demonstrates how 38 zonal phase propagation suppresses meridional eddy diffusion and puts forth a quantitative theory for the magnitude of this effect.

The framework of Ferrari and Nikurashin (2010) was recently tested by Klocker and Abernathey (2014, henceforth KA14) in a comprehensive way using kinematic passive tracer

simulations in the east Pacific (the same sector studied here). Those results indicate that
the extratropical meridional eddy flux of a passive tracer due to mesoscale eddy stirring
could be parameterized quite well in terms of a single wavenumber and phase speed at each
latitude. The appropriate phase speed is the long baroclinic Rossby wave phase speed, while
the appropriate wavenumber is proportional to the average diameter of tracked nonlinear
coherent eddies from the eddy census of Chelton et al. (2011). The fact that the eddy flux
can be parameterized in terms of an essentially monochromatic model seems at odds with the
fact that the ocean contains a broad spectrum of variability in space and time (Richman et al.
1977; Stammer 1997; Hughes and Williams 2010; Wortham and Wunsch 2014). Therefore,
a key motivation for our study is to attempt to reconcile the success of the monochromatic
FN10 model with the broadband nature of the variability. We wish to asses how narrowly
concentrated the eddy flux is around a single length scale and phase speed.

To answer this question, we employ satellite observations to investigate the spectral char-55 acter of surface eddy meridional heat fluxes over a wide range of latitudes. This is achieved 56 by calculating wavenumber-frequency cross-spectra for sea-surface temperature (SST) and 57 the geostrophic velocity derived from sea-surface height (SSH). There is an extensive litera-58 ture on the analysis of spatiotemporal variance and covariance in different remotely sensed ocean surface datasets such as SSH, SST, and color-derived chlorophyl (see review by O'Brien et al. 2013). Many of these past studies focus on characterizing the propagation behavior of Rossby waves (Chelton and Schlax 1996; Polito and Cornillon 1997; Cipollini et al. 1997; Hill et al. 2000; Cipollini et al. 2001; Polito and Liu 2003; Killworth et al. 2004) and tropical instability waves (Polito et al. 2001; Contreras 2002; Chelton et al. 2000; Lee et al. 2012). The paper by Killworth et al. (2004) is particularly comprehensive and makes a convincing 65 case that a large fraction of the variance in SST and surface chlorophyl arises by advec-66 tive stirring by the surface geostrophic flow by motions propagating close to the long Rossby wave speed. 68

Being interested in the wave dynamics themselves, the studies cited above generally em-

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ployed filters to isolate the spectral bands of interest. Here the approach is slightly different: we consider the total, unfiltered eddy flux and examine its spectral density in wavenumber, 71 frequency, and phase-speed space. This perspective is inspired by the atmospheric study of 72 Randel and Held (1991, henceforth RH91), who made such a diagnosis for the eddy fluxes 73 of heat and momentum in the troposphere. In particular, presenting the results of the cross-spectral analysis through 2D contour plots as a function of latitude and phase speed (or latitude and wavenumber) provides a novel view of the oceanographic data, revealing the strong latitudinal dependence in the spectra. Our results indicate that the extratropical meridional eddy heat flux in phase-speed space is indeed concentrated around the long Rossby-wave phase speed<sup>1</sup>. Furthermore, the dominant length scale associated with the eddy heat flux is everywhere very close to the observed mesoscale eddy diameter. These conclusions help to explain the success of KA14. 81

In addition to analyzing the satellite data, we perform the same analysis on a state-ofthe-art global eddy-resolving / eddy-permitting ocean model. This comparison serves two
purposes. On one hand, it allows us to probe finer space and time scales than the observations
can resolve. On the other, it provides a form of model validation in the spectral domain.
The broad agreement between the model and the observations is encouraging on both fronts,
suggesting that the observations are sufficient to resolve the dominant scales of eddy heat
transport and that the model shares the spectral characteristics of the observations.

Our paper is organized as follows. Sec. 2 describes the satellite data and numerical model used to obtain SST and SSH. The basic results of the cross-spectral analysis are presented in Sec. 3 as function of latitude and wavenumber, latitude and frequency, and latitude and phase speed. In Sec. 4, we calculate the first two moments of the spectra, diagnosing the dominant scales and also the breadth in wavenumber and phase-speed space, and discuss Tone slightly confusing yet well documented fact to keep in mind is that coherent nonlinear eddies

<sup>&</sup>lt;sup>1</sup>One slightly confusing yet well documented fact to keep in mind is that coherent nonlinear eddies propagate at this phase speed, but larger (apparently linear) Rossby waves propagate somewhat faster (Chelton et al. 2007, 2011).

the features observed. Sec. 5 examines the net meridional heat transport in the surface layer and compares the satellite results with the model, and with previous estimates. Conclusions are given in Sec. 6.

## $_{97}$ 2. Data and Models

In order to compute the meridional heat flux, we need concurrent observations of meridional velocity and temperature. We focus our study on a sector in the east Pacific ranging from 180° to 130°W in longitude and spanning 60°S to 50°N longitude. Beyond the intrinsic 100 importance of the eastern Pacific for global climate variability (for example, related to the 101 El Niño / Southern Oscillation phenomenon), this sector was chosen specifically to facilitate 102 comparison between our results and those of KA14 and Abernathey and Marshall (2013). 103 Those earlier works picked this sector because it is relatively statically homogeneous in lon-104 gitude and contains very little land. These attributes are also well suited to our purposes 105 here, which is to examine the dependence of the spectra on latitude. Understanding the 106 spectral character of eddy fluxes in more inhomogeneous regions, such as western boundary 107 currents, is an important problem but beyond the scope of this work.

#### 109 a. Sea-Surface Height (SSH)

Sea surface height data is used to estimate surface geostrophic velocities. The altimeter products were produced by SSALTO/DUACS and distributed by AVISO, with support from CNES (http://www.aviso.oceanobs.com/duacs/). For this study we use the pre-computed geostrophic velocities derived from the delayed-time, two-satellite "reference" merged sea-level anomaly fields. In these pre-computed velocities, the method of Lagerloef et al. (1999) is applied in the equatorial band ( $\pm 5^{\circ}$ ). This method, based on the "equatorial geostrophic" vorticity balance, has been validated with *in situ* current meters and allows us to obtain velocity estimates in this region. Nevertheless, we must maintain some skepticism of the results in the equatorial band; we focus primarily on the extra tropics.

The horizontal spacing of the AVISO gridded data is 1/4°. The effective resolution of 119 the product is such that it "sees" eddies of approx. 50 km diameter and larger (Chelton 120 et al. 2011); however, smoothing applied during the gridding procedure acts as a low-pass 121 filter, attenuating the signal weakly at wavelengths below 200 km and strongly below 100 122 km (Ducet et al. 2000). Consequently, the SSH signal displays very little power at short 123 wavelengths (see Fig. 2). This filtering would make it difficult to estimate, for example, spectral slopes characterizing turbulent inertial ranges from the gridded data. However, 125 the focus here is not on the inertial range but of the prominent peak wherein most of the kinetic energy resides (Stammer 1997). This peak, which is everywhere at wavelengths larger 127 than 200 km, is well resolved by the gridded data; mixing-length arguments suggest that 128 these large-scale, highly energetic motions should also dominate the heat flux (Larichev and 129 Held 1995). Directly assessing the contribution of the filtered smaller scales to the heat flux 130 could potentially be explored using along-track satellite or in-situ data, but we do not take 131 that route here. However, one motivation for examining the numerical model (with  $1/10^{\circ}$ 132 resolution, described below) is to attempt to probe smaller scales. In both model and data, 133 we find the heat flux is dominated by wavelengths larger than 200 km, although the model 134 shows a greater contribution from smaller scales. 135

AVISO produces a map every 7 days which represents a best estimate of the SSH field on that day. The data record begins in 1992, but we only consider the 9.3 year period concurrent with the SST observations, as described below.

#### b. Sea-Surface Temperature (SST)

The SST data is the Group for High Resolution Sea Surface Temperature (GHRSST) global Level 4 sea surface temperature analysis produced by the NOAA National Climatic Data Center (Reynolds et al. 2007). An SST map is produced daily on a 1/4° grid. We selected the version of the product that blends data from the 4-km Advanced Very High Resolu-

tion Radiometer (AVHRR), the Advanced Microwave Scanning Radiometer-EOS (AMSR-E), and in situ ship and buoy observations using optimal interpolation. The SST value represents the temperature at approx. 0.3 m depth. The data coverage for this product begins in June 2002 and ends in Oct. 2011, the period of operation of the AMSR-E instrument. In order to match the temporal resolution of the SSH data, we subsample the SST data on the same days as the AVISO output.

#### 150 c. $1/10^{\circ}$ POP Model

The model analyzed here, a version of the Community Earth System Model (CESM), is 151 described in Small et al. (2014). (The CESM code name for this run is hybrid\_v5\_rel04\_BC5\_ne120\_t12\_por 152 This is a global climate simulation which includes ocean, atmosphere, sea-ice, and land mod-153 els, similar to that described by McClean et al. (2011). The ocean component, our focus 154 here, uses the Parallel Ocean Program (POP) code and is henceforth referred to as the "POP 155 model." The POP model has a nominal grid spacing of 0.1° and the atmosphere 0.25°. The two are coupled every six hours. This combination of high-resolution atmosphere, ocean, 157 and coupling results in one of the most realistic global simulations currently available. We 158 consider the use of a coupled model (rather than an ocean-only model) important for sim-159 ulating the complex air-sea interactions that arise over mesoscale eddies (Small et al. 2008; 160 Bryan et al. 2010), which may influence the eddy heat flux. 161

We extract daily surface velocity and SST fields from the same sector described above for a five year period (model years 46-50). This is significantly higher temporal resolution than the AVISO data. While higher frequency motions are clearly present in the model spectra, our analysis below indicates that these high frequency (super-weekly) components make a negligible contribution to the meridional heat flux.

Note that we do not attempt to isolate the geostrophic component of the flow in the model; while this would allow for a more direct comparison with the AVISO results, we prefer instead to examine the full eddy flux produced by the model. As we will see, the

similarity between the model and satellite results suggests that the flux in the model is indeed dominated by geostrophic motions.

#### 172 d. Pre-Processing

Relatively little additional processing is applied to the data, since the observational products we have chosen are already highly processed. We subtract the time mean at each point
in space (this is already done in the case of AVISO fields, which are the anomaly relative
to 1993-1999 mean), and then the zonal mean at each time step, effectively removing the
seasonal cycle and the basin-scale variability. A small amount of smoothing in the frequency
domain is also applied before interpolating to phase-speed space (described further below).
Everything remaining is included in our definition of "eddy" variability.

#### 180 e. Coherent Eddy Statistics

A large amount of the variance in midlatitude SSH has been attributed to coherent, 181 nonlinear mesoscale eddies (Chelton et al. 2011). Throughout this study, we compare the 182 length scales and phase speeds that arise from our spectral analysis with the coherent eddy 183 characteristics from the eddy census of Chelton et al. (2011), whose results were made 184 publicly available (http://cioss.coas.oregonstate.edu/eddies/). The observed eddy 185 length scale  $L_s$  is defined by the average radius of all the eddies at each latitude in the 186 sector. This radius itself is determined for each eddy from the area enclosed by the SSH 187 contour corresponding to the maximum geostrophic flow speed, i.e. where the eddy velocity 188 is greatest. (See Chelton et al. 2011, Sec. 4.2 for further discussion of the eddy length 189 computation.) To convert this length scale to a wavenumber, we follow the recommendation 190 of Chelton et al. (2011) and assume the eddy streamfunction to be described by a gaussian 191 function with an e-folding scale of  $\sqrt{2L_s}$ . We then define the corresponding eddy wavenumber 192 as  $K_{eddy} = (\sqrt{2}L_s)^{-1}$ .

Two additional length scales are relevant to our study. The first baroclinic Rossby radius 194 of deformation is a fundamental length scale for the dynamics of large-scale ocean circulation; 195 of particular relevance here is the fact that the most unstable mode of baroclinic instability 196 occurs near the deformation radius (Stammer 1997; Chelton et al. 1998; Scott and Wang 2005; 197 Smith 2007). It is also enters into the Rossby wave dispersion relation and exerts a strong 198 control on the observed phase speeds. Following Tulloch et al. (2009) (whose deformation radius data we borrowed), the first baroclinic deformation wavenumber is defined as the largest eigenvalue  $K_d$  given by the Sturm-Liouville equation

$$\frac{d}{dz}\left(\frac{f^2}{N^2}\frac{d\Phi}{dz}\right) = -K_d^2\Phi\tag{1}$$

where f is the Coriolis parameter and N is the Brunt-Väisälä frequency. Our  $K_d$  values 202 represent a zonal average over the sector. Given  $K_d$ , the long baroclinic Rossby wave phase 203 speed in the zonal direction is then given by 204

$$c_R = \overline{U}^{zt} - \beta K_d^{-2} \tag{2}$$

where  $\overline{U}^{zt}$  is the time- and depth-averaged zonal flow (a Doppler-shift term) and  $\beta$  is the meridional gradient of f. As shown by KA14, polewards of 20° latitude,  $c_R \simeq c_{eddy}$  in this 206 sector. We also invoke the Rhines scale, defined as the wavenumber  $K_{\beta} = (\beta/2u_{rms})^{1/2}$ , 207 where  $u_{rms}$  is the root-mean-square eddy velocity (calculated from the AVISO data). This represents the scale at which turbulent motions become effective at transferring energy into zonally elongated flow such as jets (Rhines 1975; Maltrud and Vallis 1991). 210 For a given wavenumber K, the wavelength is defined as  $L = 2\pi/K$ . While elementary, 211 this conversion can be a source of great confusion. For example, under this terminology 212 the Rossby deformation wavelength near 45 S is approx. 120 km (as in Tulloch et al. 2009); 213 this is greater than the deformation radius of Chelton et al. (1998) by a factor of  $2\pi$ . It 214 is common to plot wavenumber spectra in terms of "cycles per meter," which implies the 215 division of wavenumber K by a factor of  $2\pi$ . This quantity is best described as an "inverse

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wavelength," not a wavenumber. Correct treatment of this issue is crucial, for example, in assessing the strength of the inverse cascade.

# 3. Cross-Spectral Analysis

Here we describe the technical details of the spectral analysis and present the basic results. Extensive discussion of the results is deferred until Sec. 4.

222 a. Univariate Power Spectra for SST and Surface Meridional Velocity

Here we describe the calculation of wavenumber-frequency spectra for  $\theta$ , the SST. (An 223 identical procedure applies to v, the meridional velocity.) In principle,  $\theta$  is a continuous 224 function of x, zonal coordinate, and t, time:  $\theta = \theta(x,t)$  at each latitude  $\varphi$  in the sector. However, our observations are discrete, with N spatial points in longitude (spaced by  $\Delta x$ ) 226 and M points in time (spaced by  $\Delta t$ ) such that the total zonal length of the sector is 227  $L = N\Delta x$  and the total temporal length of the record is  $T = M\Delta t$ . The discrete space and 228 time coordinates are denoted as  $x_n = n\Delta x$ ,  $t_m = m\Delta t$ . For the satellite data used here,  $L(\varphi) = 2\pi a \cos(\varphi)(50/360)$  where  $\varphi$  is latitude, N = 200, T = 3402 days, and M = 486. 230 We write the discreet SST as 231

$$\theta_{mn} = \theta(x_n, t_m) \quad \{n \mid 0, 1, ..., N - 1\}, \ \{m \mid 0, 1, ..., M - 1\} \ . \tag{3}$$

We can express  $\theta_{mn}$  using a discrete inverse Fourier transform as

$$\theta_{mn} = \frac{\sqrt{2}}{M^2 N^2} \sum_{j=-\frac{M}{2}}^{\frac{M}{2}-1} \sum_{l=0}^{\frac{N}{2}-1} \Theta_{jl} \exp[i(k_l x_n - \omega_j t_m)]$$
 (4)

where  $\Theta_{jl}$  are the complex Fourier components,  $k_l = 2\pi l/L$  is the wavenumber, and  $\omega_j = 2\pi j/T$  is the angular frequency. Equation (4) summarizes the normalization and unit conventions in our Fourier-transform definitions. We adopt the convention of RH91 in which all wavenumbers are positive while frequencies take both positive and negative values. The

values of  $\Theta_{jl}$  are computed numerically from  $\theta_{mn}$  using the NumPy implementation of the fast-Fourier-transform (FFT) algorithm.

Parseval's theorem states that the total power of the signal is the same in either basis.

The normalization condition chosen in (4) means that each Fourier component represents a fraction of the variance, such that

$$\overline{|\Theta|^2} = \frac{1}{MN} \sum_{m=0}^{M-1} \sum_{n=0}^{N-1} \theta_{mn}^2 = \sum_{j=-\frac{M}{2}}^{\frac{M}{2}-1} \sum_{l=0}^{\frac{N}{2}-1} \Theta_{jl}^* \Theta_{jl}$$
 (5)

where the asterisk denotes the complex conjugate and the overbar a sum over all wavenumbers / frequencies (here equivalent to a time and zonal mean).

We define the power density as a function of wavenumber as the sum over all frequencies:

$$\overline{|\Theta|^2}(k) = (\Delta k)^{-1} \sum_{j=-\frac{M}{2}}^{\frac{M}{2}-1} \Theta_{jl}^* \Theta_{jl} . \tag{6}$$

The normalization by  $\Delta k$ , the spacing of the discrete wavenumbers, means that  $\overline{|\Theta|^2}(k)$  represents a continuous power density function, giving results which are independent of N.

Similarly, we define the power density as a function of frequency as the sum over wavenumbers, bers,

$$\overline{|\Theta|^2}(\omega) = (\Delta\omega)^{-1} \sum_{l=0}^{N-1} \Theta_{jl}^* \Theta_{jl}$$
(7)

where  $\Delta\omega$  is the spacing of the discrete frequencies.

As in RH91, we construct phase speed spectra by interpolating the spectral density from  $(k,\omega)$  space to (k,c) space, where  $c = \omega/k$  is the phase speed. Before interpolating, the density  $(\Delta\omega)^{-1}\Theta_{jl}^*\Theta_{jl}$  must be multiplied by k; this transformation ensures that the total power is the same whether integrating over  $\omega$  or c. We also smooth the signal in frequency space before interpolating using a Gaussian filter with an e-folding scale of two frequency bands. We interpolate to 1000 points in c, evenly spaced from -1 to 1 m s<sup>-1</sup> in order to capture the wide range of phase speeds with high precision. After summing over wavenumbers, we obtain the power density as a function of phase speed,  $\overline{|\Theta|^2}(c)$ .

Raw wavenumber-frequency power spectra at different locations in the ocean are shown in numerous other publications (e.g. Killworth et al. 1997; Wunsch 2010; Wortham and Wunsch 2014) and are not plotted here. Here we are interested instead in the integrals of the spectra.

In Fig. 1 we plot  $\overline{|\Theta|^2}(\varphi, k)$ ,  $\overline{|\Theta|^2}(\varphi, \omega)$ , and  $\overline{|\Theta|^2}(\varphi, c)$ , using a logarithmic color scale. This figure reveals the distribution of SST variance by wavenumber, frequency, and phase speed as a function of latitude.

From the surface meridional velocity data, we define  $v_{mn}$  (the space/time data) and  $V_{jl}$  (the Fourier transform) in the same way described above. Fig. 2 shows  $\overline{|V|^2}(\varphi, k)$ ,  $\overline{|V|^2}(\varphi, \omega)$ , and  $\overline{|V|^2}(\varphi, c)$ .

#### 267 b. Eddy Heat Flux Cross Spectra

Parseval's theorem also applies to the product of  $\theta$  and v; the eddy heat flux is the same whether expressed as an average of space / time components or a sum of Fourier components.

We express this mathematically as

$$\overline{V\Theta} = \frac{1}{MN} \sum_{m=0}^{M-1} \sum_{n=0}^{N-1} v_{mn} \theta_{mn} = \sum_{j=-\frac{M}{2}}^{\frac{M}{2}-1} \sum_{l=0}^{\frac{N}{2}-1} \Re\{V_{jl}^* \Theta_{jl}\} . \tag{8}$$

Just as described above for the univariate spectra, we can sum the components of  $\Re\{V_{jl}^*\Theta_{jl}\}$  selectively to define  $\overline{V\Theta}(\varphi,k)$ ,  $\overline{V\Theta}(\varphi,\omega)$ , and  $\overline{V\Theta}(\varphi,c)$ . These functions are plotted in Fig. 3. Unlike the power spectra described above  $\overline{V\Theta}$  can take both positive and negative values, corresponding to northward and southward heat transport. As seen in Fig. 3, the eddy heat flux is poleward in both hemispheres, except near the equator, where it reverses. This is consistent with the mean SST gradient, which also reverses near the equator; the eddy flux is always down gradient. Further discussion and comparison of the spectra is deferred until Sec. 4.

c. Cross-Spectral Analysis of 1/10° POP Model

The analysis of the model is identical. Only the spatiotemporal sampling and resolution are different. For the model L, the sector width is the same, N = 500, T = 1825 days, and M = 1825. The different spectra from the POP model are shown in Figs. 4, 5, and 6. To facilitate comparison in phase-speed space, which is the primary focus of our study, in Fig. 7 we plot  $\overline{V\Theta}(c)$  from both satellite data and POP model in the same figure. Showing only the extratropics (poleward of  $10^{\circ}$ ) in Fig. 7, where the magnitude of the phase speed is small compared to the equatorial region, allows us to examine the spectra in closer detail.

# <sup>287</sup> 4. Spectral Moments and Discussion

While a visual comparison of the spectra in Figs. 1-7 is informative, a more quantitative 288 comparison is desirable. In particular, we wish to asses whether the spectra peak in the same 289 locations and how those peaks are related to the underlying dynamics. Furthermore, we wish 290 to assess to what extent the spectra are narrowly concentrated around these peaks, versus 291 broadly distributed. In this section we characterize the properties of the power spectra and 292 cross spectra via their moments in wavenumber, frequency, and phase speed space. The first 293 moment tells us about the dominant scale. The second moment tells us how concentrated 294 the distribution is about that scale. Spectral moments play an important role in the theory 295 of geostrophic turbulence and have frequently been used to characterize the length scales of 296 ocean eddies (e.g. Rhines 1975; Scott and Wang 2005; Tulloch et al. 2011). 297

We define the first moment of a wavenumber spectrum  $|\Theta|^2(k)$  at a given latitude (itself defined in 6) as

$$M_1^k(\overline{|\Theta|^2}) = \frac{\int k\overline{|\Theta|^2}(k)dk}{\int \overline{|\Theta|^2}(k)dk}$$
(9)

where the integrals are performed over all wavenumbers. The second moment is then defined

301 as

$$M_2^k(\overline{|\Theta|^2}) = \frac{\int (k - M_1^k)^2 \overline{|\Theta|^2}(k) dk}{\int \overline{|\Theta|^2}(k) dk} . \tag{10}$$

We make analogous definitions for the  $\omega$  and c moments, and also for the moments of the other spectra  $\overline{|V|^2}$  and  $\overline{V\Theta}$ .

For a gaussian distribution,  $M_1$  is the mean and  $M_2$  is the variance. The interpretation of 304  $M_1$  and  $M_2$  is therefore most clear when the spectra have a clearly defined, dominant peak. 305 In the case of  $\overline{V\Theta}$ , which is not positive definite, it is possible for the normalization factor in 306 the denominator of (9) and (10) to approach zero, leading to a meaningless result. To avoid 307 this situation, we mask the moments at latitudes where the ratio  $|\int \overline{V\Theta}|/\int |\overline{V\Theta}| < 0.9$ . 308 This is only the case in regions where the mean SST gradient is weak (primarily near 15°S) 309 and the heat flux is vanishingly small and noisy. At most latitudes, the heat flux does display 310 a clear spectral peak, as evident in Figs. 3 and 6. 311

The first moments  $M_1^k(|\overline{\Theta}|^2)$ ,  $M_1^k(|\overline{V}|^2)$ , and  $M_1^k(|\overline{V}|^2)$  are plotted in the upper panel of Fig. 8, with the second moments  $M_2^k(|\overline{\Theta}|^2)$ ,  $M_2^k(|\overline{V}|^2)$ , and  $M_2^k(|\overline{V}|^2)$  in the middle panel, for both the satellite data and the POP model. The c moments are in shown in Fig. 9. Equipped with this more quantitative description, we are now prepared to discuss the features and characteristics of the spectra.

At all latitudes, the first moment of the of the eddy heat flux  $\overline{V\Theta}(k)$  is at wavelengths of 250km or greater (Fig. 8). Generally speaking, these are the same wavelengths containing most of the kinetic energy (as indicated by  $\overline{|V|^2}(k)$ ). The dominance of these wavelengths in the kinetic energy has been noted by other authors (e.g. Wunsch 2010; Wortham and Wunsch 2014) and has been attributed to a weak geostrophic-turbulent inverse cascade of energy from some source scale to the deformation radius (Stammer 1997; Arbic and Flierl 2004; Scott and Wang 2005; Tulloch et al. 2011). It is interesting, although unsurprising, to see that these wavelengths also dominate the heat flux.

To further analyze the dominant scales of the heat transport, the bottom panel of Fig. 8 plots the ratio the three important wavenumbers identified in Sec. 2 (the coherent eddy

wavenumber  $K_{eddy}$ , the deformation wavenumber  $K_d$ , and the Rhines wavenumber  $K_{\beta}$ ) and  $M_1^k(\overline{V\Theta})$ . This ratio is very close to one for  $K_{eddy}$  polewards of 20°. The consistent proportionality between the dominant length scale of the heat flux and the diameter of coherent mesoscale eddies strongly suggests that the mesoscale eddies are responsible for most of the heat transport. The deformation wavenumber is consistently larger than  $M_1^k(\overline{V\Theta})$ , especially at high latitudes, where the ratio approaches 4. The Rhines wavenumber is smaller.

Of course, when interpreting the wavenumber spectra, we must keep in mind the low-333 pass-filtering effect of the AVISO processing, which artificially attenuates small scales. This 334 filtering attenuates the inertial range at wavelengths below 200 km (Ducet et al. 2000), in 335 which power-law dependence is observed in the along-track altimetry (Xu and Fu 2012). 336 One probable consequence of this filtering is to bias  $M_1^k(|\overline{V}|^2)$  towards larger length scales. 337 This effect can be seen by comparing with the POP results. It is clear from Figs. 1-7 that 338 there is significantly more small-scale variance in the POP fields. This is certainly reflected 339 in larger values of  $M_2^k$  (Fig. 8) for the POP model by a factor of 2-3 for all three spectra. 340 The values of  $M_1^k(\overline{|\Theta|^2})$  are are also significantly different between the POP model and the 341 data; a dominance of shorter wavelengths is seen in the model SST. Since the SST spectra 342 are red throughout (in contrast with the energy spectra, which contain a clear peak), such a 343 shift is expected. There is also also a shift to shorter wavelengths in the POP  $M_1^k(\overline{|V|^2})$  and 344  $M_1^k(\overline{V\Theta})$ ; however, the magnitude of the shift is much smaller (generally less than 20%), and 345 at many latitudes, the model and data coincide well. This indicates that the first moment of  $\overline{V\Theta}(k)$  is primarily determined by the mesoscale peak in  $V^2(k)$  and only weakly affected 347 by higher wavenumbers where the energy typically falls off as a power law in k. 348

We now turn to the phase speed moments in Fig. 9. In general, the first moments of the eddy heat transport  $M_1^c(\overline{V\Theta})$  tracks  $M_1^c(\overline{|V|^2})$  in both the model and data, especially poleward of about 10° latitude. Moreover, this moment tracks quite closely the observed eddy phase speed  $c_{eddy}$ , which itself is well described by the long Rossby wave phase speed  $c_R$  poleward of 20° latitude (Tulloch et al. 2009; Klocker and Abernathey 2014). This further suggests that the extratropical heat flux is generated through mixing by coherently propagating eddies. Closer to the equator the moments are more noisy due to regions of vanishing temperature gradient and heat flux. Nevertheless, the heat flux and energy spectral moments are consistent with tropical instability waves, which propagate at speeds of 0.3-0.4 m s<sup>-1</sup> (see also Contreras 2002; Polito et al. 2001). In general, the first moments of the temperature spectra  $M_1^c(|\overline{\Theta}|^2)$  tend towards slower phase speeds in both model and data, reflecting a wider range of mechanisms which cause temperature variance.

In the second moments show that the temperature variance (in both model and data) is 361 spread much more widely across phase speeds than either the velocity variance or the heat flux. For the satellite data, both  $M_2^c(\overline{|V|^2})$  and  $M_2^c(\overline{V\Theta})$  have values of  $<(0.05~{\rm m~s^{-1}})^2$  in 363 the extratropics, indicating that the corresponding phase speed spectra are highly peaked 364 about their first moment. This result provides an answer to one of our key motivating 365 questions; given this narrow peak, the success of the monochromatic model of KA14 in the 366 extratropics seems unsurprising; there is clearly a single dominant phase speed in the data. 367 However, the model moments indicate somewhat greater spread in phase speed, a fact not 368 immediately evident in Fig. 7 on visual inspection. As with the wavenumber moments, 369  $M_2^c(\overline{|\Theta|^2})$  is uniformly higher in the model than in the data. In contrast to the wavenumber 370 spectra, the temperature data actually contains *more* phase-speed spread than the model. 371

# 5. Net Meridional Heat Transport and Eddy Diffusivity

In this section we consider the total meridional eddy heat transport at each latitude. This section has two goals. First, we demonstrate that our "direct" method of estimating nearsurface heat transport from satellite data provides results that are consistent, in magnitude and spatial structure, with previous model-based estimates. Secondly, we demonstrate that the differences in heat transport between the POP model and AVISO data can be explained through the lens of the Ferrari and Nikurashin (2010) diffusivity closure.

We calculate the net meridional eddy heat transport from both the satellite data and POP model. This heat transport is defined as

$$\mathcal{H} = \rho_0 c_p h \overline{v'\theta'} \tag{11}$$

where  $\rho_0 = 1027 \text{ kg m}^{-3}$  is a reference density and  $c_p = 4186 \text{ J K}^{-1} \text{ kg}^{-1}$  is the specific heat of seawater. In order to translate the surface eddy temperature flux  $\overline{v'\theta'}$  into a heat flux, it must be multiplied by a finite depth h. This choice of depth strongly influences the estimate of  $\mathcal{H}$ . We opt for a lower bound estimate.

We expect that the remotely sensed surface velocities and temperatures are representative 385 of the mixed layer. Observational studies have shown the the vertical amplitude of eddy 386 heat transport in the subtropical North Pacific is maximum near the surface and decays 387 to zero over a depth scale of several hundred meters (Roemmich and Gilson 2001; Qiu and 388 Chen 2005). Since our surface observations cannot asses the subsurface component with 389 any confidence, we simply present them as a lower bound on the vertically integrated heat 390 transport. Based on the Argo-derived mixed-layer estimates of this sector from Holte and 391 Talley (2009), we use a spatially constant value of h = 50 m. This is itself a lower bound; 392 in the Southern Ocean, the annual mean mixed layer is considerably deeper. Furthermore, mixed layer depth exhibits considerable temporal variability. However, a spatially constant value facilities direct comparison between the model and the data, which is more important 395 here than the precise magnitude of  $\mathcal{H}$ .

The value of  $\mathcal{H}$  is shown in Fig. 10 for both satellite data and POP model, normalized 397 to give units of TW (10<sup>12</sup> W) per degree of longitude. The order of magnitude in the extra-398 tropics is roughly 0.1 - 0.3 TW per degree, or 10-30 TW across the roughly 100 degree 399 width of the Pacific. For comparison, Javne and Marotzke (2002) estimate 50-100 TW 400 in the upper 25m of the global ocean (their Fig. 3). Of course, the heat transport is not 401 zonally homogeneous across the Pacific, with transport typically concentrated in the western 402 boundary current regions. The point is that the present eddy heat transport estimates are 403 of the same order of magnitude of other estimates (Jayne and Marotzke 2002; Volkov et al. 404

2008; Dong et al. 2014), and therefore represent a significant contribution to the total global meridional heat transport. The meridional structure is also similar to the studies cited.

The model and data generally agree quite well, both in spatial structure and magnitude 407 of H. Disagreement in magnitude, by factors of 2-3, arises in two principal locations: near 408 the equator and in the ACC. (This disagreement is also visible, though not quite as obvi-409 ous, in comparing Figs. 3 and 6.) In these areas, the model produces a larger eddy heat 410 transport. What is the physical origin of this disagreement? The closure model of Ferrari and Nikurashin (2010) posits that the eddy flux depends on four principal factors: the back-412 ground meridional tracer gradient, the eddy kinetic energy (EKE), the eddy size, and the eddy phase speed relative to the mean flow. Using kinematic simulations of passive tracer 414 advection, KA14 verified that such a model can accurately describe eddy fluxes in this sec-415 tor. While we do not attempt to quantitatively fit that model in this study, it is instructive 416 to consider these different factors when comparing the model with the data. Figs. 8 and 9 417 suggest that the dominant length scales and phase speeds in the model and data are very 418 similar. Therefore, we can expect the differences in  $\mathcal{H}$  to be due to differences in background 419 meridional temperature gradient and eddy kinetic energy. 420

In Fig. 10b, we plot the time and zonal mean meridional SST gradient  $\partial \overline{\theta}/\partial y$  from the 421 model and the data. We see that the gradients are nearly identical, except in the equatorial 422 region, where the model gradients can be 50% larger. This partly explains the fact that 423 the model  $\mathcal{H}$  is higher in this region. The EKE, defined as  $0.5(\overline{v'^2} + \overline{u'^2})$ , is plotted in Fig. 10c. (Technically only v' enters directly in the meridional flux, but the eddy velocities 425 are relatively isotropic in the extratropics.) The model and data EKE are quite similar 426 in the extratropics, but differ significantly at low latitudes and in the ACC. The model is 427 uniformly more energetic, by a factor of two in the ACC and at the equator; the regions 428 of EKE mismatch are the same as those of differing eddy heat flux. Therefore, we can also 429 attribute some of the discrepancy in heat transport to the discrepancy in EKE. 430

Finally, we plot the surface eddy diffusivity for heat, defined as

$$D = -\overline{v'\theta'} / \frac{\partial \overline{\theta}}{\partial y} \ . \tag{12}$$

Where the gradient vanishes, D blows up. To avoid this, we mask D wherever the absolute 432 value of the gradient is less than one tenth of its global mean value. This occurs in different 433 locations for model and data, making a direct comparison in the equatorial region difficult. 434 Nevertheless, the differences observed in EKE are clearly reflected in D as well. Moreover, 435 the general pattern in D, low at high latitudes and high at low latitudes, is very consistent 436 with KA14. That study examined the eddy diffusivity of a synthetic passive tracer advected by the AVISO velocity fields. The similarity in the magnitude and spatial structure of 438 D between this study and that one suggests that the eddy heat flux is generated through 439 advection of the mean temperature gradient by the geostrophic eddy field. 440

## 441 6. Conclusions

431

This study was largely motivated by KA14, who found that the extratropical eddy flux 442 of a simulated passive tracer in this sector could be parameterized in terms of a single 443 wavenumber and phase speed at each latitude. How can such a monochromatic model be compatible with the broadband variability of the ocean? To resolve this contradiction, 445 we examined the surface eddy heat flux directly using satellite products. We calculated the wavenumber frequency power spectrum at each latitude for surface geostrophic velocity 447 and SST as well as the cross spectrum of these two fields. We integrated these spectra at 448 constant wavenumber, frequency, and phase speed in order to form Figs. 1-7. To quantify 449 the dominant scales and the breadth of their distribution in spectral space, we computed 450 first and second spectral moments. We also performed the same analysis on a high-resolution 451 coupled climate model. 452

We found that, poleward of 20°, the dominant length scale for both velocity and heat flux is very close to the scale of the nonlinear coherent mesoscale eddies identified by Chelton et al. (2011). For the data, the spectral breadth in wavenumber space, as characterized by
the second moment, is between 1 and 2 cycles per 1000 km. For the model, the spectral
breadth was greater by about a factor of two. This probably reflects the fact that the AVISO
data is attenuated at scales below 200 km, resulting in narrower spectra.

Similarly, poleward of  $20^{\circ}$ , the dominant phase speed for both velocity and heat flux is very close to the propagation speed of tracked nonlinear coherent mesoscale eddies. As shown by KA14 and Tulloch et al. (2009), this speed is approximately equal to  $c_R$  (eq. 2), the long Rossby wave phase speed. The spectral breadth in phase-speed space is approx. 5 cm s<sup>-1</sup> for the data. The model spectral breadth is again greater by a factor of two or more. Taken together with the wavenumber spectra, these results indicate that the eddy heat flux is generated predominantly by the coherent eddies observed by Chelton et al. (2011).

KA14 reached the same conclusion through a very different approach. They performed kinematic advection-diffusion experiments on a passive tracer driven by AVISO velocity fields and attempted to fit the model of Ferrari and Nikurashin (2010) to the resulting eddy diffusivities. The best agreement was found using the coherent eddy length scale together with the coherent eddy phase speed—the exact same scales which emerged from the present spectral analysis.

Both these studies are primarily diagnostic, emphasizing the importance of coherent eddy 472 kinetic energy, size and phase speed in determining eddy fluxes. They do not explain why the 473 eddies have the energy, size, and phase speed that they do. Each of these topics comprises an active field of research. The main energy source for mesoscale eddies is the baroclinic 475 instability of the large-scale density field (Gill et al. 1974; von Storch et al. 2012). However, 476 in order to explain the magnitude of the equilibrated eddy kinetic energy, one must also 477 understand how the eddy energy is dissipated, a far less obvious question (Cessi 2008; Arbic 478 et al. 2009; Ferrari and Wunsch 2010; Abernathey et al. 2011). Similarly, for the length 479 scales, there is a general belief in the existence of a weak inverse energy cascade in the 480 ocean which transfers energy from a source near the deformation radius to the moderately 481

larger observed scales (Scott and Wang 2005; Tulloch et al. 2011). However, it is far from clear what halts this cascade; proposed mechanisms invoke the importance of  $\beta$  (via Rhines-scale arguments) and also the role of friction (Held and Larichev 1996; Smith et al. 2002; Lapeyre and Held 2003; Thompson and Young 2006, 2007). The theoretical explanation for the observed eddy propagation speed also remains an active topic of debate (Killworth et al. 1997; Chelton et al. 2007, 2011; Wortham and Wunsch 2014). Progress on any of these topics would lead directly to progress on the eddy parameterization problem.

One clear shortcoming of the approach used here, which is constrained by the satellite 489 data, is that it does not address the sub-surface. Although eddy energy and flux peak near the surface, significant energy and transport exist at depth, particularly in the Southern 491 Ocean. Many methods have recently been proposed to extrapolate satellite data into the 492 interior (Lapevre and Klein 2006; Isern-Fontanet et al. 2008; Scott and Furnival 2012; Wang 493 et al. 2013; Smith and Vanneste 2013). Future studies could attempt to take advantage of 494 such methods to calculate the cross spectra of subsurface eddy heat fluxes. Novel methods 495 have been applied to estimate subsurface eddy heat transport from Argo data (Dong et al. 496 2014), but such methods are unlikely to yield results in the spectral domain. 497

Finally, the inconclusive nature of our findings in the equatorial region is a clear call 498 for further study. The eddy heat flux here is dominated not by mesoscale eddies but by 499 much larger tropical instability waves (Jochum and Murtugudde 2006). The model and 500 data disagree significantly near the equator. This is likely due in part to the difficulty of 501 reconstructing equatorial currents from SSH data alone, but model biases cannot be ruled 502 out either. Furthermore, the vanishingly weak SST gradients result in weak, noisy heat 503 fluxes. KA14 also noted that the Ferrari and Nikurashin (2010) theory did not fare well in 504 the equatorial region. Therefore, a deeper understanding of how tropical instability waves 505 mix and transport heat in this climatically important region should be a top priority. 506

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Meridional heat transport per degree of longitude (upper left), mean meridional SST gradient (upper right), eddy kinetic energy (bottom left), and eddy diffusivity (bottom right) from the satellite data (solid) and POP model (dashed).

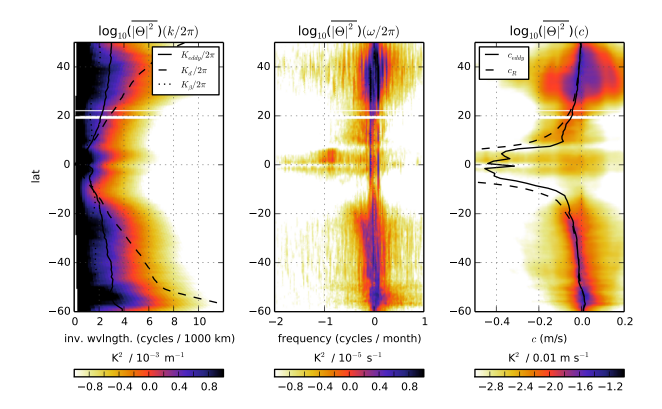


FIG. 1. Power spectral density of SST variance as a function of latitude and inverse wavelength (left), frequency (center), and phase speed(right). All color scales are logarithmic. In the left panel, the average tracked-eddy inverse wavelength  $(K_{eddy}/2\pi)$ , from Chelton et al. 2011), the Rossby deformation inverse wavelength  $(K_d/2\pi)$ , from Tulloch et al. 2009), and the Rhines inverse wavelength  $(K_\beta/2\pi)$  are also plotted. In the right panel, the long Rossby wave phase speed  $(c_R)$  and the speed of tracked nonlinear eddies  $(c_{eddy})$ , from Chelton et al. 2011) are also plotted.

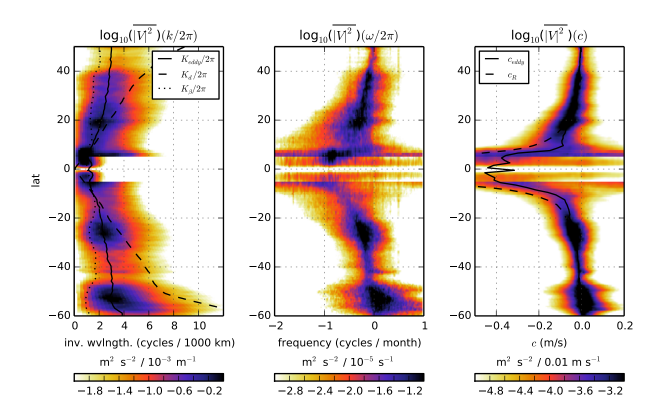


Fig. 2. The same as Fig. 1, but for the SSH-derived meridional velocity.

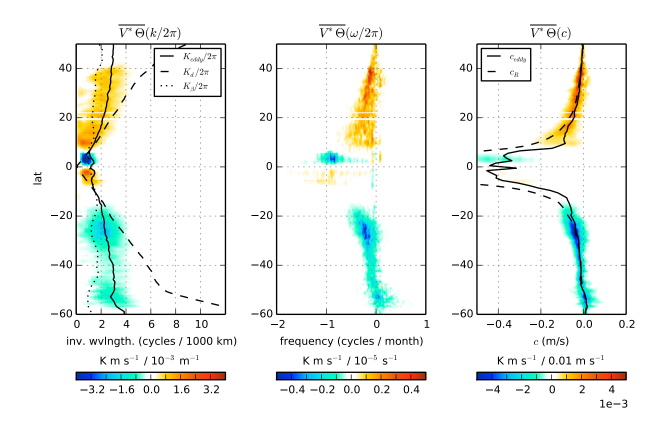


FIG. 3. Cross spectral density  $\overline{V\Theta}$  as a function of latitude and wavelength (left), frequency (center), and phase speed(right). Otherwise the same as Fig. 1.

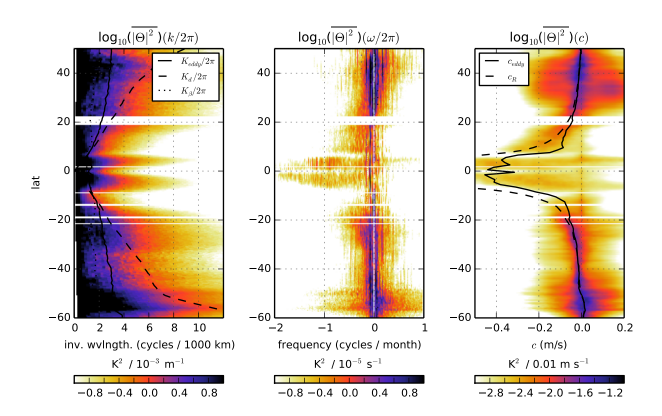


Fig. 4. The same as Fig. 1, but for the POP model SSH.

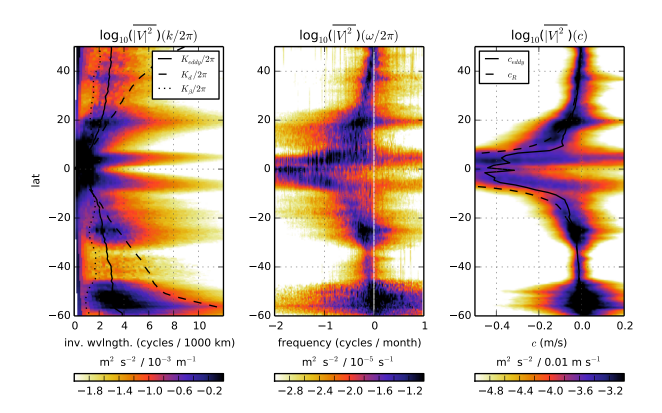


Fig. 5. The same as Fig. 2, but for the POP model surface meridional velocity.

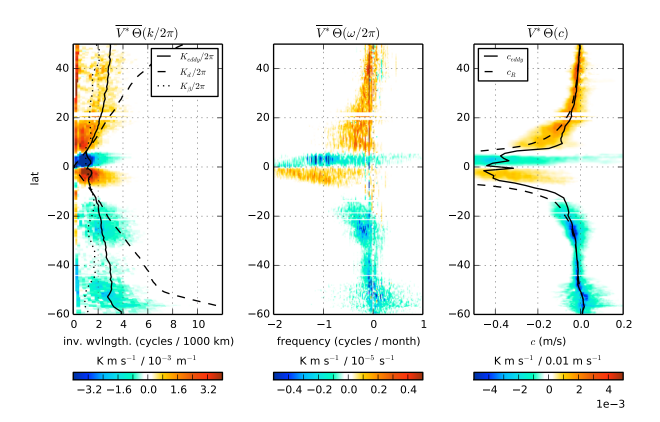


Fig. 6. The same as Fig. 3, but for the POP model surface meridional temperature flux.

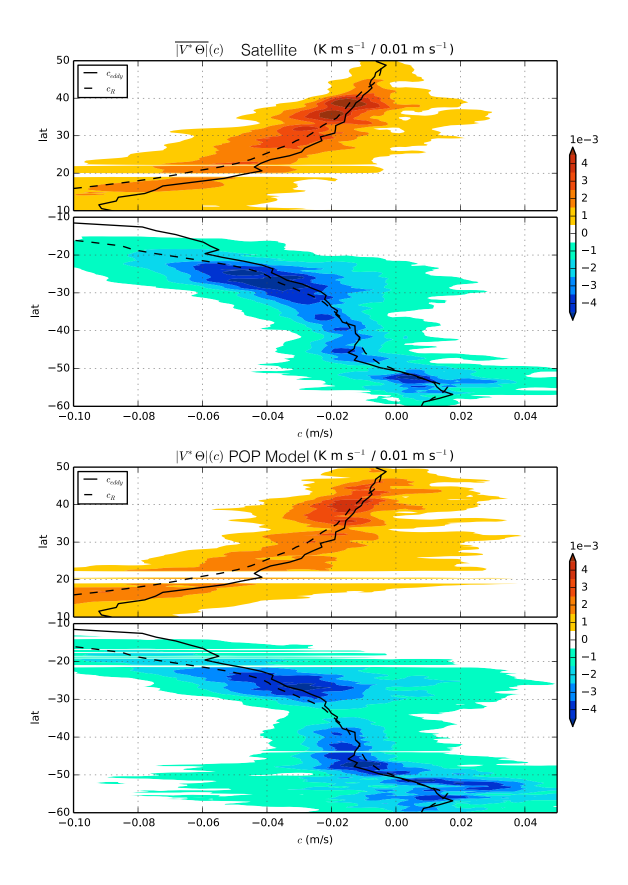


FIG. 7. Comparison of  $\overline{V\Theta}(c)$  from the satellite data (upper) and POP model (lower) in the extratropics. The long Rossby wave phase speed  $(c_R)$  and the speed of tracked nonlinear eddies  $(c_{eddy})$ , from Chelton et al. 2011) are also shown.

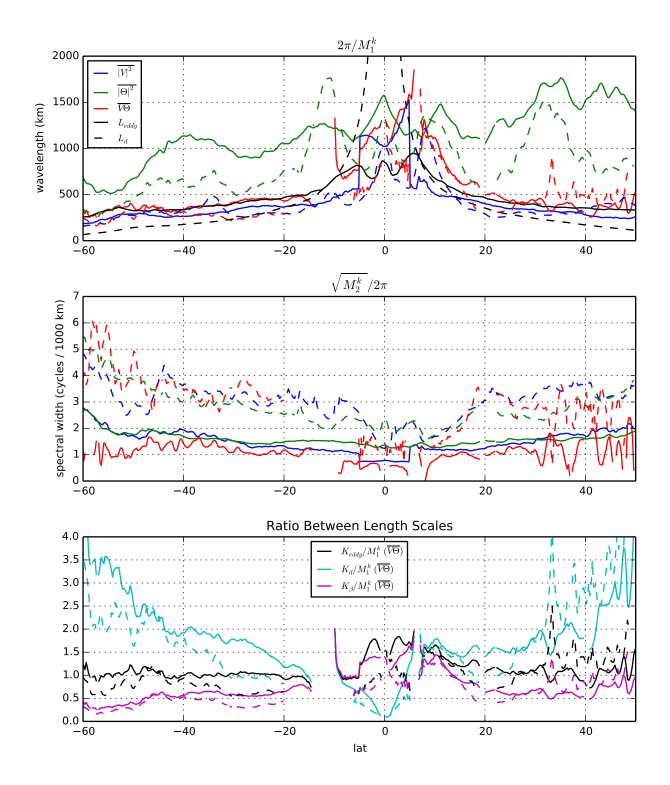


FIG. 8. The first moments  $M_1^k$  (upper panel) and second moments  $M_2^k$  (middle panel) of the wavenumber spectra  $\overline{|\Theta|^2}(k)$  (blue),  $\overline{|V|^2}(k)$  (green), and  $\overline{V\Theta}(k)$  (red). The satellite data are plotted with solid lines, and the POP model is plotted with dashed lines. In the upper panel the wavenumber has been converted to wavelength for plotting. The observed coherent eddy wavelength  $L_{eddy}$  (solid black) and the deformation wavelength  $L_d$  (dashed black) are also plotted. In the middle panel, the square root of the second moment is shown, indicating the "width" of the spectra in k space. In the bottom panel, the ratio between the observed coherent eddy wavenumber, the deformation wavenumber, and the Rhines wavenumber and  $M_1^k(\overline{V\Theta})$  is shown; where this ratio is greater than 1, it means that the heat flux is dominated by scales larger than the comparison scale.

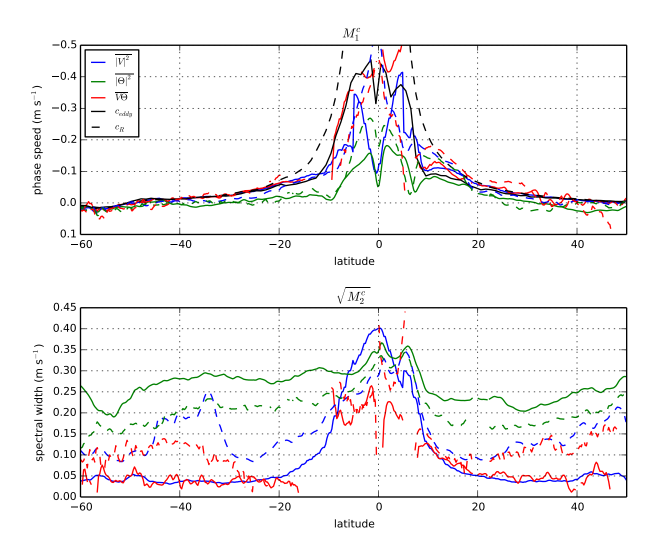


FIG. 9. The same as Fig. 8, but for the c-moments. In the upper panel, the tracked coherent eddy phase speed  $c_{eddy}$  (solid black) and the long-wave Rossby wave phase speed from linear theory  $c_R$  (dashed black) are also plotted.

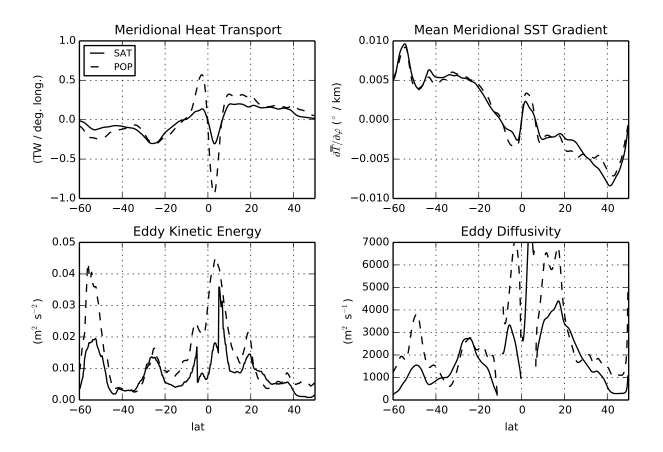


Fig. 10. Meridional heat transport per degree of longitude (upper left), mean meridional SST gradient (upper right), eddy kinetic energy (bottom left), and eddy diffusivity (bottom right) from the satellite data (solid) and POP model (dashed).