Hervé Giordani · Louis Prieur · Guy Caniaux Advanced insights into sources of vertical velocity in the ocean

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Abstract Estimating vertical velocity in the oceanic upper layers is a key issue for understanding ocean dynamics and the transport of biogeochemical elements. This paper aims to identify the physical sources of vertical velocity associated with sub-mesoscale dynamics (fronts, eddies) and mixed-layer depth (MLD) structures, using (a) an ocean adaptation of the generalized Q-vector form of the ω equation deduced from a primitive equation system which takes into account the turbulent buoyancy and momentum fluxes and (b) an application of this diagnostic method for an ocean simulation of the Programme Océan Multidisciplinaire Méso Echelle (POMME) field experiment in the North-Eastern Atlantic. The approach indicates that wsources can play a significant role in the ocean dynamics and strongly depend on the dynamical structure (anticyclonic eddy, front, MLD, etc.). Our results stress the important contribution of the ageostrophic forcing, even under quasigeostrophic conditions. The turbulent w-forcing was split into two components associated with the spatial variability of (a) the buoyancy and momentum (Ekman pumping) surface fluxes and (b) the MLD. Process (b) represents the trapping of the buoyancy and momentum surface energy into the MLD structure and is identified as an atmosphere/ oceanic mixed-layer coupling. The momentum-trapping process is 10 to 100 times stronger than the Ekman pumping and is at least 1,000 times stronger than the buoyancy w-sources. When this decomposition is applied to a filamentary mixed-layer structure simulated during the POMME

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H. Giordani (⊠) · G. Caniaux
Centre National de Recherches,
Météorologiques, Météo-France,
42 Av. G. Coriolis, 31057 Toulouse, Cedex 01, France
e-mail: herve.giordani@meteo.fr

L. Prieur Laboratoire d'Océanographie de Villefranche, BP 28, 06234 Villefranche-sur-mer, France experiment, we find that the associated vertical velocity is created by trapping the surface wind-stress energy into this structure and not by Ekman pumping.

Keywords Generalized Ω -equation \cdot Q-vector formulation \cdot Turbulent fluxes \cdot Submesoscale structures \cdot Mixed-layer processes/dynamic

1 Introduction

Knowledge of the mesoscale and sub-mesoscale distribution of vertical velocity in the ocean is of primary importance if one wants to gain insight into the behaviour of the circulation and fine density structures associated with fronts, meanders and interacting eddies (Pollard and Regier 1992; Strass 1994). The dynamics of the vertical circulation at these oceanic structures have important consequences on the transport of properties across the thermocline (Leach 1987; Fischer et al. 1989). Another mesoscale and submesoscale feature of interest is the primary production in the ocean and the horizontal distribution of phytoplankton and chlorophyll. These phenomena are typically driven by near-surface mesoscale and sub-mesoscale upwelling (Lévy et al. 2005). Methods for diagnosing the mesoscale distribution of vertical velocity have been widely discussed in the literature, and an unambiguous conclusion is that the Q-vector version of the ω -equation (Hoskins et al. 1978) is the best approach in terms of stability and accuracy (Tintoré et al. 1991; Fiekas et al. 1994; Strass 1994). The **Q**-vector approach was developed from the concept of Thermal Wind Imbalance (TWI hereafter) in the Quasi-Geostrophic (QG) system, initially to study atmospheric frontogenesis. The Hoskins Q-vector QG form of the vertical velocity is a diagnostic equation that relates at any instant the vertical motion with the production rate of **TWI**. In QG theory, the role of ageostrophic motion is to restore thermal-wind balance that the geostrophic motion is tending to destroy.

Several authors have shown that the standard QG ω equation has serious limitations for estimating the ageostrophic vertical velocity. For instance, when using the Geostrophic Momentum (GM) ω -equation, Pinot et al. (1996) and Keyser and Pecnick (1987) pointed out the necessity of including higher order dynamics than quasi-geostrophy to take into account ageostrophic advection occurring at oceanic and atmospheric fronts. Nevertheless, the QG ω -equation has often been applied to ocean fronts of even a large Rossby number, therefore violating the QG approximation.

The most advanced expressions of the ω -equation were established for the atmospheric primitive equations (PE) system, i.e. for a hydrostatic, inviscid, isentropic, unsatured atmosphere and Boussinesq flow on the f-plane (Davies-Jones 1991; Viùdez et al. 1996). These approaches include the ageostrophic sources of vertical velocity, which represent the retroaction of the ageostrophic circulation on itself. These sources, which are neglected in the QG and GM approaches, can play a crucial role for strongly ageostrophic flows with large Rossby numbers (fronts, eddies, filaments). The generalized ω -equations are very powerful because they allow physical insights into the relationship between the actual vertical shear of the horizontal current/wind (which is viewed as the horizontal pseudo-vorticity) and the thermal wind (which is a measure of the horizontal density gradient). However, their formulation does not take into account the turbulent buoyancy and momentum forcing associated with diffusion or convection, which is especially important in oceanic studies. In addition, the equations were not inverted in the full 3D version (in contrast to the OG formulation of Pinot et al. 1996) with all or each of the separate forcing terms.

To understand the dynamics of the oceanic upper layers, in particular the dynamics induced by the atmosphericmixed-layer coupling, this paper applies the generalized Qvector ω -equation developed by Giordani (1997) and Giordani and Planton (2000) for the atmosphere. This generalized ω -equation is deduced from the 3D PE system and takes into account the turbulent buoyancy and momentum fluxes (Section 2). Advanced studies on the impact of turbulent fluxes on the mixed-layer vertical velocity are conducted in Section 3, using an analytical approach that yields important findings for the oceanatmosphere coupling. Based on this diagnostic ω -equation, Section 4 carefully analyses the processes that induce vertical velocities in the mesoscale and sub-mesoscale structures simulated in a 3D PE model (Giordani et al. 2005a,b) during the Programme Océan Multidisciplinaire Méso Echelle (POMME) experiment (Mémery et al. 2005). The POMME experiment was devoted to studying the effects of mesoscale structures on water mass subduction in the North-Eastern Atlantic from September 2000 to October 2001.

2 The generalized Q-vector formulation

The factors that differentiate the fluid from the thermalwind balance in the PE equations system are detailed in Giordani (1997) and Giordani and Planton (2000) and are briefly outlined in this section. The important point here is that the momentum and buoyancy turbulent fluxes are taken into account in the horizontal momentum and density equations, respectively. The momentum, the density and the thermal-wind balance equations are written in the oceanic local reference frame (x, y, z) for hydrostatic and Boussinesq flow on the *f*-plane:

Momentum equations:

$$\begin{pmatrix}
\frac{du}{dt} = fv_{ag} - \frac{1}{\rho} \frac{\partial_{\tau_{x\alpha_i}}}{\partial \alpha_i} & \text{where } \tau_{x\alpha_i} = \rho\left(\overline{u'^2}; \overline{u'v'}; \overline{u'w'}\right) \\
\frac{dv}{dt} = -fu_{ag} - \frac{1}{\rho} \frac{\partial_{\tau_{y\alpha_i}}}{\partial \alpha_i} & \text{where } \tau_{y\alpha_i} = \rho\left(\overline{v'u'}; \overline{v'^2}; \overline{v'w'}\right)
\end{cases}$$
(1)

 $\tau_{x\alpha_i}$ and $\tau_{y\alpha_i}$ are the turbulent momentum fluxes in the ocean and $\mathbf{U}(u, v)$, $\mathbf{U}_{g}(u_{g}, v_{g})$, $\mathbf{U}_{ag}(u_{ag}, v_{ag}) = \mathbf{U} - \mathbf{U}_{g}$ are the horizontal, the geostrophic and the ageostrophic currents, respectively, ρ is the density and $\frac{d}{dt}$ is the 3D material derivative.

Density equation:

$$\begin{cases} \frac{d\rho}{dt} = -\frac{\partial F_{\rho\alpha_i}}{\partial\alpha_i}\\ F_{\rho\alpha_i} = \left(\overline{u'\rho'}; \, \overline{v'\rho'}; \, \overline{w'\rho'}\right) \end{cases}$$
(2)

 $F_{\rho\alpha_i}$ are the turbulent buoyancy fluxes in the ocean.

In PE systems, only the vertical fluxes are taken into account $(\overline{w'\rho'}, \overline{w'u'}, \overline{w'v'})$, which are parameterized as $\overline{w'X'} = -K\partial_z \overline{X}$, where K is the vertical mixing coefficient (Gaspar et al. 1990).

For an ocean in geostrophic balance, the vertical derivatives of the current components $U_g(u_g, v_g)$ are given by the thermal-wind equations

$$\begin{cases} f \frac{\partial u_g}{\partial z} = \frac{g}{\rho} \frac{\partial \rho}{\partial y} \\ f \frac{\partial v_g}{\partial z} = -\frac{g}{\rho} \frac{\partial \rho}{\partial x} \end{cases}$$
(3)

The departure from this thermal-wind relation for a nongeostrophic current U(u, v) is thus expressed as:

$$\begin{cases}
TWI(x) = f \frac{\partial u}{\partial z} - \frac{g}{\rho} \frac{\partial \rho}{\partial y} = f \frac{\partial u_{ag}}{\partial z} \\
TWI(y) = f \frac{\partial v}{\partial z} + \frac{g}{\rho} \frac{\partial \rho}{\partial x} = f \frac{\partial v_{ag}}{\partial z}
\end{cases}$$
(4)

The vector **TWI** represents the thermal-wind imbalance and its components are part of the ageostrophic horizontal pseudo-vorticity vector (-TWI(y)/f). TWI(x)/f). The difference between horizontal pseudo-vorticity and vorticity is due to the terms $\partial_y w$ and $-\partial_x w$, respectively. From the material derivative of **TWI**, we infer a diagnostic system for the complete ageostrophic circulation $\mathbf{U}_{ag}(u_{ag}, v_{ag}, w)$ developed in Giordani (1997) and Giordani and Planton (2000). The combination of these equations and the mass conservation $(\partial_x u + \partial_y v + \partial_z w = 0$, incompressible form) generalizes the Hoskins et al. (1978) form of the vertical velocity. The generalized form of the **Q**-vector ω -equation proposed in this paper is expressed as:

$$f^{2}\frac{\partial^{2}w}{\partial z^{2}} + \nabla_{h}\left(N^{2}\cdot\nabla_{h}w\right) = \nabla\cdot\mathbf{Q}$$
(5)

where

$$\begin{cases} N^2 = -\frac{g}{\rho} \frac{\partial_{\rho}}{\partial_{z}} \\ \mathbf{Q} = \mathbf{Q}_{th} + \mathbf{Q}_{dm} + \underbrace{2\mathbf{Q}_{tg} + \mathbf{Q}_{tag}}_{\mathbf{Q}_{tw}} + \mathbf{Q}_{dag} + \mathbf{Q}_{dr} \qquad (6) \end{cases}$$

The five forcings of the vertical velocity are the divergence of each Q-vector, whereas the QG form established by Hoskins et al. (1978) contains only the geostrophic forcing ∇ .(2 \mathbf{Q}_{tg}). The definition and physical interpretation of each the **Q**-vectors are given below. This generalized form of the ω -equation allows us to quantify many more physical processes producing vertical velocity and is consequently more suitable for studying the ageostrophic circulation in fronts, eddies and in the ocean mixed-layer than the more restrictive QG form. Note that this form preserves the Hoskins formalism, which is an important point for numerically deducing w. In practice, $L = f^2 \frac{\partial^2}{\partial z^2} + N^2 \nabla_h^2$ is an elliptic operator that is inverted to infer the vertical velocity from $w = L^{-1} \cdot \nabla \cdot \mathbf{Q}$. Equation (5) has a unique solution if boundary conditions are known for all the domain. In this way, the solutions depend only on the accuracy of the Q-vector forcing.

Forcing terms of the ageostrophic circulation

The **Q**-vectors of Eq. (6) are separated into *turbulent* and *dynamic* forcing as follows:

Turbulent forcings

Buoyancy:

 \mathbf{Q}_{th}

$$\begin{cases} Q_{thx} = -\frac{g}{\rho} \frac{\partial}{\partial x} \left(\frac{\partial F_{\rho \alpha_i}}{\partial_{\alpha_i}} \right) \\ Q_{thy} = -\frac{g}{\rho} \frac{\partial}{\partial y} \left(\frac{\partial F_{\rho \alpha_i}}{\partial_{\alpha_i}} \right) \end{cases}$$
(7)

Momentum:

 \mathbf{Q}_{dm}

$$\begin{cases} Q_{dmx} = f \frac{\partial}{\partial z} \left(\frac{1}{\rho} \frac{\partial \tau_{y\alpha_i}}{\partial \alpha_i} \right) \\ Q_{dmy} = -f \frac{\partial}{\partial z} \left(\frac{1}{\rho} \frac{\partial \tau_{x\alpha_i}}{\partial \alpha_i} \right) \end{cases}$$
(8)

Dynamic forcings

Kinematic deformation:

 \mathbf{Q}_{tw}

$$\begin{aligned}
\left\{ \mathcal{Q}_{twx} = \frac{g}{\rho} \left(\frac{\partial u}{\partial x} \frac{\partial \rho}{\partial x} + \frac{\partial v}{\partial x} \frac{\partial \rho}{\partial y} \right) \\
\mathcal{Q}_{twy} = \frac{g}{\rho} \left(\frac{\partial v}{\partial y} \frac{\partial \rho}{\partial y} + \frac{\partial u}{\partial y} \frac{\partial \rho}{\partial x} \right)
\end{aligned} \tag{9}$$

TWI deformation:

 \mathbf{Q}_{dag}

$$\begin{cases} Q_{dagx} = f\left(\frac{\partial v}{\partial x}\frac{\partial u_{ag}}{\partial z} - \frac{\partial u}{\partial x}\frac{\partial v_{ag}}{\partial z}\right)\\ Q_{dagy} = f\left(\frac{\partial v}{\partial y}\frac{\partial u_{ag}}{\partial z} - \frac{\partial u}{\partial y}\frac{\partial v_{ag}}{\partial z}\right) \end{cases}$$
(10)

TWI trend: Q_{dr}

$$\begin{cases} Q_{drx} = \frac{d}{dt} \left(f \frac{\partial v_{ag}}{\partial z} \right) \\ Q_{dry} = -\frac{d}{dt} \left(f \frac{\partial u_{ag}}{\partial z} \right) \end{cases}$$
(11)

Physical interpretation of the Q-vectors

The kinematic deformation vector \mathbf{Q}_{tw} , also named the frontogenesis vector, represents the temporal change in the horizontal density gradient induced by the total horizontal current field. The forcings \mathbf{Q}_{tg} and \mathbf{Q}_{tag} are the geostrophic and ageostrophic components of \mathbf{Q}_{tw} , which are the products of the geostrophic and ageostrophic velocity gradient tensor with the density gradient, respectively. In QG theory, **TWI** is cancelled instantaneously by the ageostrophic circulation, so that only the \mathbf{Q}_{tg} forcing is considered. The **TWI** deformation forcing \mathbf{Q}_{dag} represents the stretch-

The **TWI** deformation forcing Q_{dag} represents the stretching and reorientation by the total horizontal current field of the pre-existing ageostrophic horizontal pseudo-vorticity.

The material derivative of **TWI** is represented by the TWI trend forcing Q_{dr} . It is important to note that the divergence of Q_{dr} explicitly contains the Lagrangian change of the vertical shear of the ageostrophic vertical vorticity (ζ_z^{ag}). Consequently, this means that the generalized Eq. (5) can also be interpreted in terms of the rate change of ζ_z^{ag} . As mentioned in Viùdez et al. (1996), this term has to be considered for significant ageostrophic flow with a large Rossby number, where the QG approximation is not valid, such as in fronts and eddies. In the QG and GM hypotheses, this term is set to zero, meaning that **TWI** is compensated instantaneously by the restoring effects of the ageostrophic circulation. This exact conterbalance filters inertial gravity waves and the precession of the ageostrophic pseudo-vorticity vector $(-TWI(y)/f, TWI(x)/f, \zeta^{ag})$. When neglecting this term, Eq. (5) becomes purely diagnostic, as it is independent of time.

The buoyancy forcing \mathbf{Q}_{th} alters the horizontal density gradient by tilting the isentropic surfaces that induces a thermal-wind imbalance and thus a restoring secondary circulation that tends to cancel the ageostrophic horizontal pseudo-vorticity.

The momentum forcing Q_{dm} modifies the horizontal current's vertical shear, which induces a thermal-wind imbalance that tends to be cancelled by the restoring ageostrophic circulation.

The **Q**-vector associated with the β -effect $(\beta = \frac{\partial f}{\partial y})$ was neglected in this study because of its very weak contribution (Fiekas et al. 1994). This forcing is expressed as $Q_{\beta} = \beta v \zeta_{ph}$ (with $\zeta_{ph}(-\frac{\partial y}{\partial z}, \frac{\partial u}{\partial z})$ the horizontal pseudo-vorticity) and can be added into Eq. (5) without difficulties.

To conclude, the **TWI** (or equivalently horizontal pseudo-vorticity) can be produced primarily by altering either the density field (forcing Q_{tw} and Q_{th}) or the vertical distribution of the horizontal current (forcing Q_{dag} , Q_{dr} and Q_{dm}).

3 Analytical approach

Although the *w*-impact of the turbulent fluxes was already discussed in Eliassen (1962) and Shapiro (1981) for 2D atmospheric frontogenesis, their role is rarely considered as a source of secondary circulation, especially in oceanic studies. It was anticipated that these terms could be important in near-surface layers and in the mixed layer (Giordani et al. 2005b).

The introduction of the turbulent buoyancy (\mathbf{Q}_{th}) and momentum (\mathbf{Q}_{dm}) forcing into the generalized ω -equation is the most original aspect of this paper. Their local definitions in the 3D frame (Section 2) are certainly too conceptual to allow all of the physical interpretations and the *w*-consequences [due to coupling effects between the turbulent surface fluxes and the mixed-layer depth (MLD) structures] to be derived from these forcings. To give more physical insight into these turbulent *w*-forcings, in this section, we will solve the vertical circulation in the (*x*–*z*) vertical section, forced only by prescribed analytical spatial distributions (at the surface and on the vertical) of the momentum and buoyancy turbulent fluxes and MLD, h(x). The simplification of Eq. (5) to this 2D-academic case is expressed as:

$$f^{2} \frac{\partial^{2} w}{\partial z^{2}} + N^{2} \frac{\partial^{2} w}{\partial x^{2}} = \underbrace{\frac{f}{\rho} \frac{\partial}{\partial x} \left(\frac{\partial^{2} \tau_{yz}}{\partial z^{2}}\right)}_{Dyn} - \underbrace{\frac{g}{\rho} \frac{\partial^{2}}{\partial x^{2}} \left(\frac{\partial F_{\rho}}{\partial z}\right)}_{Buo}$$
(12)

The analytical vertical distributions of the stress $\tau_{yz}(x, z)$, the buoyancy $F_{\rho}(x, z)$ and the Brunt Waïsälä frequency N^2 were prescribed in the following forms (Gaspar et al. 1990):

$$\begin{cases} \tau_{yz}(x,z) = \tau_{y_0}(x) \left(1 - \frac{z^2}{h^2}\right) \\ F_{\rho}(x,z) = F_0(x) \left(1 + \frac{z}{h}\right) \\ \text{if } z \le -h \text{ then } N^2(z) = N_t^2 \text{ else } N^2(z) = 0 \end{cases}$$
(13)

Considering these expressions, the dynamical (*Dyn*) and buoyancy (*Buo*) forcings transform into:

$$Dyn = \underbrace{-\frac{2f}{\rho h^2} \frac{\partial \tau_{y_0}}{\partial x}}_{D_1} + \underbrace{\frac{4f\tau_{y_0}}{\rho h^3} \frac{\partial h}{\partial x}}_{D_2}}_{Buo}$$
(14)

$$Buo = \underbrace{-\frac{g}{\rho h} \frac{\partial^2 F_0}{\partial x^2}}_{B_1} + \underbrace{-\frac{2g}{\rho h^3} F_0 \left(\frac{\partial h}{\partial x}\right)^2 + \frac{g}{\rho h^2} F_0 \frac{\partial^2 h}{\partial x^2} + \frac{2g}{\rho h^2} \frac{\partial F_0}{\partial x} \frac{\partial h}{\partial x}}_{B_2}}_{B_2}$$

D1 and B1 are the w-sources associated with the horizontal variability of the surface momentum and buoyancy $\left(\frac{\partial^2 F_0}{\partial x^2}\right)$ fluxes. D1 represents the Ekman pumping and B1 the w-source due to horizontal differential heating/salting. The same expression can be found in atmospheric studies (Danard and Ellenton 1980; Giordani 1997). Terms D2, B2 are activated only when a surface energy input $(\tau_{y0}; F_0; \frac{\partial F_0}{\partial x})$ and an MLD horizontal variability $\left(\frac{\partial h}{\partial x}; \frac{\partial^2 h}{\partial x^2}\right)$ occur simultaneously. Consequently, D2, B2 can be viewed as the forcing terms induced by the trapping of the surface mechanical and buoyancy energy into the mixed layer and are, thus, explicitly representative of the oceanic mixed-layer/atmosphere coupling. These forcing terms can also be interpreted in regard to vertical/ horizontal modifications of the current/density fields, respectively, induced by the MLD topology. The resulting vertical velocity is set up to restore the initial balance. The trapping process is embedded and does not explicitly appear in the turbulent buoyancy and momentum Qvectors. Our analytical approach allows us to split these forcing into both terms associated with the surface fluxes and MLD heterogeneities. In particular, the analytical approach allows us to explicitly distinguish the Ekman pumping and the *w*-source associated with MLD variability, whereas these two processes are merged in the compact \mathbf{Q} -vector form. This important point will be illustrated in a realistic case presented in Section 4.

Conditions of the experiment

The size of the vertical cross-section is defined as $x \in [0, 500 \text{ km}]$ and $z \in [-1,000 \text{ m}, 0]$. The analytical forms of the MLD [h(x)], the surface stress $[\tau_{y,0}(x)]$ and the surface buoyancy flux $[F_0(x)]$ for this experiment are given by the following expressions:

$$\begin{cases} h(x) = h_{\min} + \Delta h \sin \pi \left(\frac{x - x_{\min}}{x_{\max} - x_{\min}} \right) \\ \tau_{y0}(x) - \tau_{ym} \sin \pi \left(\frac{x}{x_{\max}} \right) \\ F_0(x) = F_m \sin \pi \left(\frac{x - x_{\min}}{x_{\max} - x_{\min}} \right) \end{cases}$$
(15)

The parameters of the experiments are given in Table 1. The surface and bottom boundary conditions are w=0, and the two lateral boundaries conditions are $\frac{\partial^2 w}{\partial x^2} = 0$ to obtain continuous and smooth behaviour of the solution at the boundaries. The vertical velocities are deduced from Eq. (12) and are completely defined by the forcing terms *Dyn* and *Buo*.

Figure 1 shows the vertical velocities that correspond to the circulation in balance with the forcing prescribed at the surface and in the mixed-layer. The vertical velocities shown in Fig. 1a are obtained when the momentum and buoyancy forcing are simultaneously activated. Two *w*-dipoles are clearly present. The first one is characterized by upward (positive) and downward (negative) motions in the regions [0, 150 km] and [350, 500 km], where the MLD is constant and equal to 50 m. The second one is characterized by a downward/upward motion associated with the MLD structure located in the region [200, 300 km].

The first w-dipole corresponds to the activation of forcing D1 only, which is associated with a cyclonic/ anticyclonic zonal shear of the meridional stress: this is Ekman pumping (Fig. 1b). The second w-dipole corresponds to the activation of forcing D2 only, which is associated with the combined effects of the MLD variability and the surface stress intensity (Fig. 1c). This process represents the trapping of the surface mechanical energy into the mixed-layer structure. The differential redistribution of the surface momentum is induced by the MLD

Table 1 Parameters of the academic experiment

<i>x</i> _{min}	<i>x</i> _{max}	h_{\min}	Δh	$ au_{ym}$	F_m	N_t^2
200 km	300 km	50 m	100 m	1 N m^{-2}	100 W m^{-2}	1e-4 s ⁻²

horizontal variability: this process is much more efficient in producing intense vertical velocities $(w_{\text{max}} \simeq 65 \text{ m day}^{-1})$ than the Ekman pumping $(w_{\text{max}} \simeq 4 \text{ m day}^{-1})$.

Compared to the dynamical forcings D1 and D2, the buoyancy forcings B1 and B2 produce vertical velocities 10–1,000 times weaker. In the present case, the variability of the surface buoyancy flux (positive density input; see Table 1) was intentionally placed in phase with the MLD anomaly (see Eq. (15)) to derive more significant vertical velocities. The vertical velocities shown in Fig. 1d correspond to the activation of forcing B_1 only, which is associated with the lumpiness of the surface buoyancy flux. This process induces downward motion of up to 29 cm day⁻¹ near the bottom of the mixed-layer where the MLD is deepest and where the curvature of F_0 is the strongest. Forcing B1 tends to increase the density in the mixed-layer, and the vertical velocity tends to restore the spatial distribution of the density by transferring the positive density anomaly downwards. The vertical velocity corresponding to the activation of forcing B2 only (Fig. 1e) results from the combined effects (a) of the surface buoyancy flux F_0 and the MLD variability at the first order $\left(B2a = -\frac{2g}{\rho h^3}F_0\left(\frac{\partial h}{\partial x}\right)^2\right)$ and the second order $\left(B2b = \frac{g}{\rho h^2}F_0\frac{\partial^2 h}{\partial x^2}\right)$ and (b) of the spatial variabilities of F_0 and h represented by the cross term $B2c = \frac{2g}{\rho h^2} \frac{\partial F_0}{\partial x} \frac{\partial h}{\partial x}$ (see Eq. (14)). The downward motion on the edges of the MLD structure $(\frac{\partial h}{\partial x}$ strong) reaches 30 cm day⁻¹ and results from (B2a+B2c). Forcing B2c induces downward motion $(w \le 0)$ and is symetrically opposite to the forcing B2a $(w \ge 0)$; not shown). The upward motion centred on the MLD structure reaches 16 cm day⁻¹ and is induced by *B2b*, which is associated with the curvature of the MLD anomaly. Note that this contribution is opposite to the forcing B1. As with the dynamical forcing D2, B2 represents the trapping of the surface buoyancy energy into the mixed-layer structure or, in other words, the horizontal modification of the density field induced by the MLD variability. Finally, we mention that all of these solutions are sensitive to the thermocline stratification N^2 , but this does not affect the above conclusions.

The original point of this section was to explicitly identify how the surface mechanical and buoyancy energy is trapped into the mixed-layer structure. The mechanical part of this process induces vertical velocities that are much more intense than either the buoyancy part or the Ekman pumping.

4 Case study

To evaluate the importance of turbulent forcing in a real situation where all forcing terms are present, we have chosen to apply the generalized ω -equation (5) to the mesoscale and sub-mesoscale structures simulated during the yearlong POMME experiment. Given the duration of the simulation, the *w*-inversion algorithm was conceived to





Fig. 1 a Total vertical velocity. b Ekman pumping (D1 forcing). c w-component induced by D2 forcing. d w-component induced by B1 forcing. e w-component induced by B2 forcing. The mixed-layer depth (MLD) is represented by the along-section continuous line. Contour intervals are 2 m day⁻¹ for **a**, **b** and **c** and 2 cm day⁻¹ for **d** and **e**

run on-line within a PE equation model with a minimal cost-computing. The majority of models use sequential assimilation data systems which are efficient in reducing drifts but induce shocks and spurious gravity wave radiation associated with mass circulation imbalances at each reinitialization procedure (Robinson 1996). It is well known that such imbalances/shocks strongly affect the vertical velocity and tend to generate unrealistic mesoscale and submesoscale thermodynamic and circulation structures. Consequently, Giordani et al. (2005a,b) developed a PE model which continuously assimilates analysed geostrophic currents (called guide) into the momentum equations as a substitute of the horizontal pressure gradient. This technique avoids shocks associated with sequential assimilation, authorizes geostrophic adjustment at smaller scales than the guide and allows us to perform realistic year-long simulations. By eliminating of the pressure term in the PE system, this modelling approach also filters out the gravity waves and consequently constrains the **Q**-vector \mathbf{Q}_{dr} and reduces the horizontal variability of N^2 . Thus, the stratification term $\nabla_h N^2 \cdot \nabla_h w$ was approximated by $N^2 \nabla_n^2 w$ in Eq. (5), as in the QG approach. The horizontal regular grid spacing of the simulated domain is 5 km; this resolution is not sufficient to properly represent the physical gravity waves even in a full PE model. Nevertheless, at kilometric resolution, gravity waves can strongly impact on N^2 and induce non-negligible contributions to the $\nabla_h N^2 \cdot \nabla_h w$ term.

Sensitivity tests show how the *w*-structures respond to the boundary conditions. It appears that the solution of Eq. (5) is much more sensitive to the surface and bottom boundary values compared to the lateral ones. As confirmed by Pinot et al. (1996), this is because the vertical term $f^2 \frac{\partial^2 w}{\partial z^2}$ dominates the horizontal term $N^2 \nabla_h^2 w$ (Eq. (5)) near the boundaries. Nevertheless, the sensitivity of the *w*-structures to boundary conditions has been tested and found to be very weak and we decided to use w=0 as boundary conditions at the surface, bottom and four lateral boundaries.

This section presents a study of mesoscale and submesoscale *w*-structures obtained during Spring 2001 of the POMME experiment, a period corresponding to intense heating and mixed-layer shoaling. This period is favourable for the formation of MLD structures, and this study is based on the validated numerical results of Giordani et al. (2005b). The daily-averaged vertical velocities on March 22 (onset of intense heating associated with moderate surface wind stress; $\tau \simeq 0.2$ N m⁻²) at 200- and 50-m depth were superimposed onto the surface dynamic height and MLD fields, respectively (Fig. 2a,b).

At 200-m depth, intense vertical velocities are found in areas of strong gradients of surface dynamic height (Fig. 2a). These regions correspond to the frontal zone on the southern flank of a cyclonic eddy C4 (42°N), an anticyclonic eddy A1 (43°N) and the stretched frontal line

delimiting high and low dynamic height regions around 18°W; 40°N. The nomenclature adopted hereafter for the eddies is the same as in Giordani et al. (2005b).

Some w-structures observed at 200 m are also found at 50 m, particularly those associated with the main dynamic centres. For example, the w-structures peripherically distributed around A1 at 200 m are also found at 50 m (Fig. 2b). The MLD displayed in Fig. 2b is in some places well correlated with the surface dynamic height (Fig. 2a), e.g. around A1, at the meridional frontal line near 18°W, 40°N and in the vicinity of C4. Nevertheless, substantial differences exist between the w-fields at 50 and 200 m. At 50 m (Fig. 2b), w displays a marked West–East filamentary and dipolar structure around 40.5°N and 18.5–20°W that does not exist at 200 m. Moreover, this w-structure adjusts in accordance with the MLD gradient. Such sub-mesoscale structures are of primary importance in performing realistic biological simulations (Lévy et al. 2005). In particular, concentrations of biological components are highly dependent on filamentary structures of MLD.

Figure 2a and b suggests that the w and dynamic height fields (a) are highly correlated and (b) show the emergence of energetic small horizontal scales near the surface which found simultaneously in the w and MLD fields. To better understand the physical processes that induce such worganizations, we decomposed the vertical velocity into the five w-components associated with each of the five **Q**vectors presented in Section 2.

Figure 3 displays the relative importance of the magnitude of each *w*-component relative to each **Q**-vector forcing at 50- and 200-m depth. The turbulent buoyancy (w_{Qth}) and momentum (w_{Qdm}) components are active at 50 m in the mixed-layer but w_{Qth} is 100–1,000 times weaker than w_{Qdm} and the other components. Note that the same result was found in the analytical approach (see Section 3). Clearly, the component w_{Qdm} provides the dominant component of the total *w*-field at 50 m displayed

Fig. 2 a Daily-averaged vertical velocity at 200 m superimposed onto the surface dynamic height (mdyn) and the daily-averaged surface current $(m \text{ s}^{-1})$ on March 22, during the POMME field experiment. The surface dynamic height is computed from the reference level 1,000 m. A1 and C4 are anticyclonic and cyclonic eddies, respectively. b Daily-averaged vertical velocity at 50 m superimposed onto the MLD on March 22. The situation corresponds to the onset of an intense heating associated with moderate surface stress (τ =0.2 N m⁻²) AB, CD and EF represent the vertical cross-sections





Fig. 3 Daily-averaged vertical velocity components (m day⁻¹) on March 22 at 50 m w_{Qth} (a) and w_{Qdm} (b); at 50 m (*left*) and 200 m (*right*) w_{Qtw} (c); w_{Qdag} (d) and w_{Qdr} (e)

in Fig. 2b. Specifically, the sign of the West–East filamentary structure identified at 50 m in the total *w*-field is established signed by w_{Qdm} . Note that the kinematic deformation (w_{Qtw}) and the **TWI** deformation (w_{Qdag}) components evolve in opposite ways with depth. This means that the frontogenetic activity is stronger at 200 m than at 50 m, and the residual **TWI** is stronger at 50 m than at 200 m. The component w_{Qdr} is significant at both depths

because it is determined from the geostrophic adjustment which is strongly driven by the assimilated geostrophic guide. In fact, the guide imposes the evolution rate of the geostrophic dynamics and, thus, the intensity and spatial distribution of the ageostrophic circulation.

The distinct major *w*-sources depending on particular mesoscale and sub-mesoscale structures are shown in Fig. 4. Three vertical cross-sections of the total vertical velocity field and its predominant component induced by the **Q**-vector forcing are presented through (a) the anticyclonic eddy A1 from A ($17^{\circ}W$; $43^{\circ}N$) to B ($18.8^{\circ}W$;

43.5°N), (b) the stretched frontal line from C ($18.4^{\circ}W$; 40.4°N) to D ($17.8^{\circ}W$; 40.4°N) and (c) the filamentary MLD structure at 19.5°W, from E ($40.2^{\circ}N$) to F ($40.6^{\circ}N$) (see Fig. 2b).

The vertical cross-section AB displays a negative/ positive w-dipole (Fig. 4a) that affects the entire thickness of the fluid (deeper than 500 m; not shown). In this crosssection, the variations of the MLD have an amplitude close to 100 m in accordance with the w-dipole because w affects the fluid up to the mixed layer. This w-dipole is located around the edges of A1 and is mainly explained by the



Fig. 4 Vertical cross-sections AB, CD and EF of the total vertical velocity field $(m day^{-1})$ (**a**, **c**, **e**) and its main *w*-component (**b**, **d**, **f**). (**b**) $w(\mathbf{Q}_{dr})$. (**c**) $w(\mathbf{Q}_{tw})$. (**d**) $w(\mathbf{Q}_{dm})$. The mixed-layer depth is represented by the *along-section continuous line*

(a) the underground eddy AT (section AD), (b) the normal line (section CD) and (b) the mathematy MED structure (section DT)								
	$w(\mathbf{Q}_{\mathrm{th}})$	$w(\mathbf{Q}_{dm})$	$w(\mathbf{Q}_{\mathrm{tw}})$	$w(\mathbf{Q}_{\mathrm{dag}})$	$w(\mathbf{Q}_{\mathrm{dr}})$			
Cross-section AB	-0.21	0.007	0.66	0.11	0.83			
Cross-section CD	-0.02	0.46	0.97	0.22	-0.19			
Cross-section EF	0.07	0.87	0.25	0.15	0.12			

 Table 2
 Correlations between the total vertical velocity with each of its five components at the level where the maximum is observed across

 (a) the anticyclonic eddy A1 (section AB), (b) the frontal line (section CD) and (c) the filamentary MLD structure (section EF)

Maxima of correlation are in bold numbers

forcing Q_{dr} , as shown in Fig. 4b. This term represents the rate of change of ζ_z^{ag} , namely the vertical redistribution of the differential ageostrophic vorticity by advection. This redistribution is formally associated with the **TWI** Lagrangian change, which induces intense vertical velocities at the periphery of A1. This occurs because of significant **TWI** advection at the sub-mesoscale (U \approx 30 cm s⁻¹, see Fig. 2a) and local bulk displacements of A1 around its mean position (eddy A1 is moving), which are visible when the current/dynamic height fields are animated.

The vertical cross-section CD displays a positive/ negative w-dipole, the maximum of which is around 200-m depth (Fig. 4c). This w-structure is mainly explained by the forcing Q_{tw} , shown Fig. 4d. This term, also known as the frontogenesis vector, is particularly intense across the stretched frontal line shown in Fig. 2a because of the strong current and density horizontal shears. Note that Q_{tw} includes the ageostrophic component of the deformation field, which is as strong as the geostrophic component. Given the South-North orientation of this frontal line, the vector \mathbf{Q}_{tw} is zonal and the convergence term $\left(\frac{\partial u}{\partial x} \frac{\partial \rho}{\partial x}\right)$ is its main contribution. Figure 4c shows a w-discontinuity across the MLD that does not exist in the w-field induced by the \mathbf{Q}_{tw} forcing only (Fig. 4d). This discontinuity is the result of the turbulent forcings Q_{th} and Q_{dm} , which disturb the frontogenesis in the mixed-layer (not shown).

In section EF, the variation of the MLD extends over 40 km (Fig. 4e). The MLD varies from 75 m (40.2°N) to 170 m (40.42°N) (amplitude 95 m over 20 km), which is clearly associated to the negative/positive w-dipole near the surface. This *w*-dipole is confined into the mixed layer and suggests that it could be related to surface fluxes and to the distribution of heat and momentum fluxes in the mixed layer. This assumption is confirmed by Fig. 4f, which presents the *w*-field produced by the turbulent momentum forcing Q_{dm} . Given that the surface wind stress is constant in the domain of the MLD structure, the Ekman pumping contribution is negligible in this structure. Therefore, we conclude that the vertical velocity simulated in this real case of the POMME experiment results from the process D2, which describes the w-response induced by the coupling between the surface stress intensity and the MLD structure. This process was clarified in the analytical approach developed in Section 3. Note that the w-field confined in this MLD filament is completely dependent on the vertical mixing parameterization used in the model (Gaspar et al. 1990).

To quantitatively evaluate the relative importance of the **Q**-vectors for the total vertical velocity, Table 2 displays the correlations between the total vertical velocity and each of its five components at the level where the maximum is observed in the sections AB, CD and EF (see Fig. 4a,c,e). These maxima were located at 200, 200 and 50 m in sections AB, CD and EF, respectively. In sections AB, CD and EF, the maximum correlation reached 0.83, 0.97 and 0.87 and was associated with the forcings Q_{dr} , Q_{tw} and \mathbf{Q}_{dm} , respectively: these correlations are confirmed by the results shown in Fig. 4. However, significant correlations (Table 2) also exist for some other *w*-sources, suggesting that these cannot be neglected. Consequently, a better description of the vertical velocity would require taking into account the following forcings: (Qtw, Qth), (Qdm, Qdag, \mathbf{Q}_{dr}) and $(\mathbf{Q}_{tw}, \mathbf{Q}_{dag}, \mathbf{Q}_{dr})$ in sections AB, CD and EF, respectively.

To document the vertical distribution of the main wsource over the period February 13–April 4 (50 days), we have calculated the correlation between the total w and each of its five components, averaged over that period and at each level, as shown in Fig. 5.

Two distinct dynamical regimes can be seen from the correlation profiles. The first, which affects the domain [-1,000, -120 m], namely the sub-surface ocean, is characterized by the clear dominance of the kinematic



Fig. 5 Vertical distribution of the time-averaged (from February 13 to April 4; 50 days) correlation between the total vertical velocity and each of its five components

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 $(\mathbf{Q}_{tw};$ including the geostrophic and the ageostrophic components) and **TWI** trend (Q_{dr}) forcing. These forcings unbalance the flow by deforming the horizontal density field and by producing a differential vertical vorticity, respectively. Note that Q_{dr} is intense in fronts and particularly in eddies where the TWI advection is strong. The second regime concerns the domain [-120, 0 m], namely, the mixed-layer, and is characterized by the rapid collapse of both the Q_{tw} and Q_{dr} forcings and by the huge increase in the turbulent momentum forcing (\mathbf{Q}_{dm}) . The contribution of the turbulent buoyancy forcing (\mathbf{Q}_{th}) in the mixed-layer is much weaker than the TWI production by deformation (Q_{dag}). Q_{dag} increases in the mixed-layer because the horizontal gradients of the horizontal current are strengthened by the surface turbulent fluxes. This behaviour is also shown in Fig. 3.

We note that each *w*-component (not shown) has a similar relative magnitude in the vertical to that shown by the correlation analysis. This result supports the conclusions obtained from the correlation analysis.

Results show that the relative contributions of the *w*sources can differ greatly when the fields are temporally/ spatially averaged or considered locally. Since the vertical vorticity is much weaker than the Coriolis parameter in this study ($\zeta/f \simeq 0.08$ and $R_o \simeq 0.06$ for maximum dailyaveraged values), one would conclude that the QG ω equation is an appropriate approach for evaluating the vertical velocity. Our results show that the QG approximation is not really valid in the POMME experiment because of the important contribution of the ageostrophic forcing. This conclusion confirmed the results of Pinot et al. (1996).

5 Conclusion

This paper proposes an ocean adaptation of the generalized **Q**-vector ω -equation developed by Giordani (1997) and Giordani and Planton (2000) for the atmosphere. The ω -equation is deduced from the 3D PE system and takes into account the turbulent buoyancy and momentum fluxes. The ω -equation is applied to a regional simulation of the North-Eastern Atlantic ocean to unravel the physical processes that produce vertical velocities in mesoscale and sub-mesoscale structures.

Our approach shows that the dominant *w*-processes are strongly dependent on the dynamical structures (anticyclonic eddy, front, MLD structure) but also stresses the important contribution of the ageostrophic forcing even when the QG conditions are valid. This result highlights the complexity of the ageostrophic dynamics in a real case study. Note that the generalized \mathbf{Q} -vector approach is useful too to quantify the impacts of a data assimilation procedure on the processes which drive the vertical dynamics in the ocean.

An original point of this paper focuses on the emergence of near-surface energetic small horizontal scales which are

found simultaneously in the w and MLD fields. The study of a particular filamentary w-MLD structure of 40-km width has shown that the strong vertical velocities result from the surface mechanical energy which is trapped in the MLD structure and not from Ekman pumping. These two processes are merged in the forcing and do not explicitly appear in the turbulent momentum Q-vector but were revealed using an analytical approach. The same decomposition was obtained with the turbulent buoyancy Q-vector, but this forcing was found to be much weaker than the turbulent momentum forcing. This identification of how the surface buoyancy and mechanical energy are trapped into the mixedlayer structures is an original finding. This process is able to induce vertical velocities that are much more intense than those involved by Ekman pumping and is also more representative of the atmosphere/oceanic mixed-layer coupling. The process could also improve our understanding of the complex dynamics of the near-surface layers (e.g. vortex filaments, Lapeyre and Klein, 2006, in press) and certainly has important applications for biological tracers trapped into filamentary MLD structures. In particular, this paper proposes a separation of the mesoscale stirring and turbulent (buoyancy and momentum) forcing in the generalized ω equation, which could certainly improve our understanding of the spatial distribution of the vertical pump in the oceanic upper layers.

The ω -equation inversion algorithm used in this study was conceived and adapted to run on-line in an ocean model and is thus a robust and low-cost numerical diagnostic tool for computing vertical velocities. This algorithm can also be used on gridded observed (ADCP and CTD), analysed, climatological and 3D model data. It could be fruitful to provide this algorithm to the oceanographic community to study the vertical velocity from the sub-mesoscale up to synoptic and climate scales.

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