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**Investigation of the energy balance and momentum flux in the
atmospheric surface layer of a non-glaciated coastal area at
Ferraz Station, Antarctic region**

**Investigação do balanço de energia e do fluxo de momento na camada
limite atmosférica em uma região costeira não glaciada na Estação
Ferraz, região Antártica**

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(VERSÃO CORRIGIDA)

A dissertation submitted in partial fulfilment of the requirements for the degree of Master of Science in Meteorology.

Advisor: Univ.-Prof. Dr. Jacyra Soares

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Resumo

ALVES, M. A. A. **Investigação do balanço de energia e do fluxo de momento na camada limite superficial da atmosfera em uma área costeira não-glaciada na Estação Ferraz, na região Antártica.** 2016. 43 f. Dissertação (Mestrado) – Instituto de Astronomia, Geofísica e Ciências Atmosféricas, Departamento de Ciências Atmosféricas, Universidade de São Paulo, São Paulo, 2016.

A região Antártica é conhecida por desempenhar um papel importante no clima global, em especial para o Hemisfério Sul. No entanto, pouco se conhece sobre os fenômenos locais, especialmente os fluxos turbulentos de calor e momento. Desta forma, este trabalho teve como objetivo investigar o balanço de energia e o fluxo de momento na camada limite superficial na Estação Antártica Brasileira Comandante Ferraz, utilizando dados observacionais obtidos pelo Projeto ETA, durante o período de 22 a 26 de novembro de 2014. Este período apresentou ventos preferenciais vindos do oceano (setor NE-E), o que foi responsável por caracterizar a atmosfera local com características oceânicas, próxima à neutralidade. Devido a isso, os fluxos turbulentos de calor (sensível e latente) não apresentaram um ciclo diurno evidente, com magnitudes pequenas de fluxos. O fluxo de calor sensível variou entre -10 W m^{-2} e 30 W m^{-2} e o latente entre -10 W m^{-2} e 45 W m^{-2} , com a razão de Bowen variando entre -1 e 2 e com valor médio de 0.06, o qual é um valor típico para condições oceânicas. Considerando o balanço de energia estudado, o termo residual apresentou grande variação, especialmente durante os períodos de maior resfriamento/aquecimento radiativo, sugerindo que a heterogeneidade do terreno e processos advectivos são relevantes para essa região. O fluxo de momento foi obtido aqui pelo método da covariância e apresentou, na maioria, valores menores que $0,2 \text{ N m}^{-2}$. Além disso, verificou-se que o fluxo de momento é dependente do vento para ventos acima de $4,0 \text{ m s}^{-1}$. A partir disso, o coeficiente de transferência de momento foi obtido para o período com valor de $1,7 \times 10^{-3}$, concordando com valores já observados na literatura para a região Antártica.

Palavras-chave: Fluxo turbulento de calor sensível, fluxo turbulento de calor latente, balanço de energia, fluxo de momento, camada limite superficial, Estação Antártica Brasileira Comandante Ferraz.

Abstract

ALVES, M. A. A. **Investigation of the energy balance and momentum flux in the atmospheric surface layer of a non-glaciated coastal area at Ferraz Station, Antarctic region.** 2016. 43 p. Dissertation (Master degree) – Institute of Astronomy, Geophysics, and Atmospheric Sciences, Department of Atmospheric Sciences, University of São Paulo, São Paulo, 2016.

The Antarctic region is known for playing an important role in the global climate, especially to the Southern Hemisphere. However, little is known about local atmosphere, especially the turbulent fluxes of heat and momentum. Thus, this study aimed to investigate the energy balance and the momentum flux in the atmospheric surface layer at the Brazilian Antarctic Station “Comandante Ferraz”, using observational data obtained by ETA Project during the period 22-26 November 2014. During this period, most of winds was from the ocean (NE-E sector), characterizing the local atmosphere as oceanic and with stability near the neutrality. Because of this, turbulent heat fluxes (sensible and latent) did not have a clear diurnal cycle, with fluxes of small intensities. The sensible heat flux ranged from -10 W m^{-2} and 30 W m^{-2} and the latent -10 W m^{-2} and 45 W m^{-2} , with the Bowen ratio ranging between -1 and 2 and value average 0.06 , which is a typical value for ocean conditions. Considering the studied energy balance, the residual term showed large variations, especially during periods with large radiative cooling/heating, suggesting that the heterogeneity of the surface and advective processes are relevant to this region. The momentum flux was obtained here by the covariance method and showed mostly values less than 0.2 N m^{-2} . Furthermore, it was observed that the momentum flux is dependent on the wind velocity superior to 4.0 m s^{-1} . The bulk transfer coefficient for momentum flux was obtained for the period (1.7×10^{-3}), agreeing with values already reported in the literature for the Antarctic region.

Keywords: turbulent flux of sensible heat, turbulent flux of latent heat, energy balance, momentum flux, surface layer, Brazilian Antarctic Station “Comandante Ferraz”.

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1. Introduction

The Antarctic region plays an important role in the global climate system, including its ocean, the Southern Ocean that works as a sink of heat and the adjacent atmospheric circulation, and is responsible for the redistribution of heat, energy, and mass throughout the Southern Hemisphere (Jones and Simmonds, 1993; Turner et al., 1998; Chen and Tung, 2014; Ou et al., 2015).

The interaction layer between the surface (land and/or ocean) and the atmosphere occurs in the Planetary Boundary Layer (PBL), more specifically in the lowest part of this layer, the surface layer, which is approximately ten percent of the PBL height, where vertical variations of horizontal momentum and heat fluxes are considered constant. Most of the time, this layer is influenced by the atmospheric turbulence, characterized by the vertical turbulent fluxes responsible for promoting the exchange of energy, moisture, and momentum between the surface and the atmosphere.

The vertical turbulent fluxes measured in this layer represent the fluxes from the underlying surfaces, characterizing the PBL structure, the spatial-temporal variability of the flow, which determines the local climate and weather (Garra, 1992; Oncley et al., 1996; Yagüe and Cano, 1994, Foken et al., 2012).

Estimates of vertical turbulent fluxes of sensible heat (H), latent heat (LE), and horizontal momentum (τ) can be done directly and continuously by the eddy covariance method (EC), with at least 10 Hz frequency sampling, which is currently the most popular and direct method available to estimate the turbulent fluxes (Kaimal and Finnigan, 1994; Aubinet et al., 2012). The estimation consists in measuring simultaneously fluctuations of wind velocity and scalar variables (Montgomery, 1948; Swinbank, 1951; Obukhov, 1951; Foken et al., 2012).

The accurate estimation of fluxes in a local environment is complex and involves issues related to atmospheric stability, atmospheric systems, and instrument limitations (Panin et al., 1998; Foken, 2008). In Antarctica, for example, the extreme climatic conditions offer difficulties for measurements in situ (Targett, 1998; Doran et al., 2002).

Many issues can be discussed about the data quality of the vertical turbulent fluxes estimative and its importance into forecast numerical models, where these fluxes have to be parameterized, commonly using bulk formula. In general, studies reveal that, due to the atmospheric conditions in the Antarctic region, these fluxes usually present considerable bias related to the stability correction function or cloud cover representation (King and Connolley, 1997; Hines et al., 1999; Cassano et al., 2001; King et al., 2015).

Over the last decades, micrometeorological observation campaigns have improved the direct and indirect methods to estimate the vertical turbulent fluxes in the Antarctic region (King and Anderson, 1994; Argentini et al., 1999; Cassano et al., 2001; Yagüe et al., 2003; Choi et al. 2004, Van Den Broeke et al, 2005; Van As et al., 2005; King et al., 2006; Park et al., 2013).

Choi et al. (2008) investigated the surface energy balance in a non-glaciated coastal area on King George Island, at Sejong Station (62°13'S, 58°47'W), during summer seasons (Dec-Jan-Feb) from 2003 to 2006 (except for December 2006), using eddy covariance system to evaluate the turbulent heat fluxes. They highlighted that the monthly net radiation (R_n) reached $> |130| \text{ W m}^{-2}$, with downward shortwave radiation less than $|210| \text{ W m}^{-2}$ and albedo as low as 0.12. They showed that the magnitude of R_n was higher at Sejong Station than at glaciated areas, as already reported in previous studies (Bintanja, 1995; Schneider, 1999; Braun et al., 2001; Van As et al., 2005). The amount of monthly average heat fluxes, showed by Choi et al. (2008), were $\sim 80 \text{ W m}^{-2}$, from surface to the atmosphere, with more influence from H ($< 64 \text{ W m}^{-2}$) than LE ($< 20 \text{ W m}^{-2}$). In summary, Choi et al. (2008) emphasized that more attention should be done to non-glaciated areas in Antarctica region because of their significance in the local climate.

The purpose of the study is to investigate the energy balance and the momentum flux in the atmospheric surface layer over the Brazilian Antarctic Station “Comandante Ferraz” (Ferraz Station), in the period of November 22nd to 26th, 2014. The observational data used in this work is part of the ETA Project, “*Estudo da Turbulência na região Antártica*”.

1.1.Objectives

The general objective of this study is to investigate the energy balance and the momentum flux in the atmospheric surface layer over a non-glaciated area in the Antarctic region. For this purpose, high frequency and low frequency meteorological data were used.

The specific objectives are:

- To describe the observed data;
- To estimate the surface layer characteristic scales and atmospheric stability;
- To calculate the turbulent kinetic energy;
- To calculate the turbulent heat fluxes;
- To obtain the surface energy balance;
- To calculate the vertical turbulent flux of horizontal momentum and the bulk transfer coefficient.

2. Site features and set of measurements

The acquisition system of high and low frequency data are described in this section.

2.1. Studied site

The measurements were conducted at Ferraz Station (62°05'07" S, 58°23'33" W, 20 m about mean sea level), located in Keller Peninsula, on King George Island. This is the largest island of the South Shetland Islands located in the North of the Antarctic Peninsula (Fig. 1).

The climate on King George Island is greatly influenced by eastward low-pressure centres in the circumpolar west wind zone of the Southern Hemisphere (Jones and Simmonds, 1993). Cold and dry air masses may occasionally be advected towards King George Island due to barrier winds along the east coast of the Antarctic Peninsula, which often persist for one day or more (Schwerdtfeger, 1984). On the other hand, the passage of northerly warm and humid air masses, associated to cyclonic systems along the northern Antarctic Peninsula is responsible for the melt events on the Island (Braun et al., 2001).

The geographical position of the Island leads to a polar maritime climate, especially for lower elevations, as it is the case of Ferraz Station. The temperature is relatively warm (temperature above 0 °C during summer), with a small variability in the mean annual temperatures. Snowmelt starts usually in November and lasts until March (2/3 of the energy available for melt comes from the net radiation) (Bintanja, 1995; Smith et al., 1996; Wen et al., 1998).

Ferraz Station is surrounded by the Admiralty Bay, which during the summer period presents a sea surface temperature ranging from 0 °C to 3 °C, according to Szafranski and Lipski (1982). In this study, the Martel Inlet, located in front of Ferraz Station, presented a surface temperature of 1.3 °C, for January 1979.

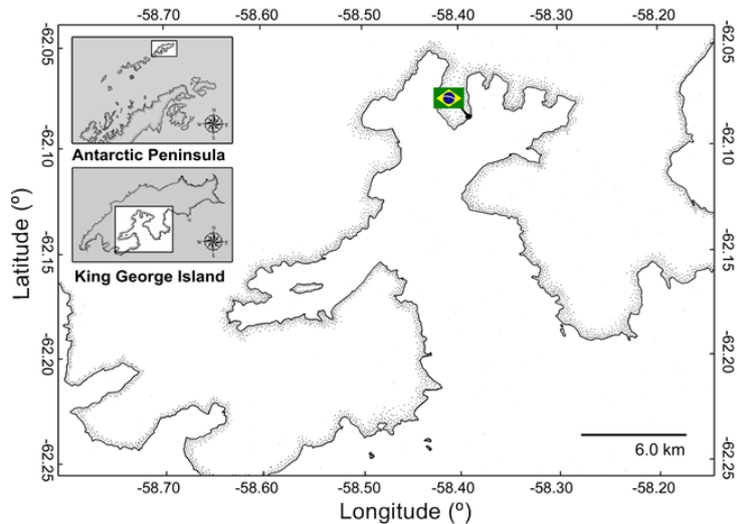


Figure 1 - Geographical location of Ferraz Station. Adapted from Moura (2009).

Observational field campaigns are difficult to be carried out in this region due to harsh climatic conditions and the difficult access to the Ferraz Station. As a member of the observational campaign team I attended, in November 2014 and February 2015, the process of installation and removal of high frequency equipment.

The meteorological instruments were deployed at a micrometeorological tower located on a coastal area near Ferraz Station (Fig. 2).



Figure 2 - (a) An overview of the surround area over Ferraz Station (photography copyright Renato Torlay) and (b) the micrometeorological tower.

The Station itself is located approximately 100 m inland and is surrounded by different surface characteristics. At the North of the tower there is the Stenhouse Glacier; at South, the Admiralty Bay, comprehend by the Martel Inlet and some bare soil; at East side there is the Admiralty Bay, along 5 km approximately followed by the presence of

another Peninsula with glacier, and at West/Northwest side there is bare soil, usually covered by snow, represented by hills (maximum height around 330 m) (Junior et al. 2012), as displayed in Figure 2.

The surface where the tower is located consists of rocks and gravels (< 1 m in width). Near the tower (< 10 m) there is a lake (South Lake), which is often frozen except in some Summer days. Furthermore, there is no vegetation near the tower excepted in the Southeast and Northeast where moss grows over a distance > 100 m.

2.2. High frequency measurements on the tower

The eddy covariance method was applied to obtain the vertical turbulent fluxes of sensible and latent heat in addition to momentum. The measurements were conducted on the micrometeorological tower at 11.74 m height (Fig. 3). The data acquisition system consisted of a three-dimensional anemometer (Gill Instruments, model: Windmaster Pro) and an infrared gas analyser (LI-7200 enclosed path CO₂/H₂O gas analyser, LI-COR, Lincoln, NE, USA), which measured the fluctuations of the three wind components, air temperature, and water vapour concentration. The gas analyser calibration was performed by the factory, with quality certification, and this was the first time was used.

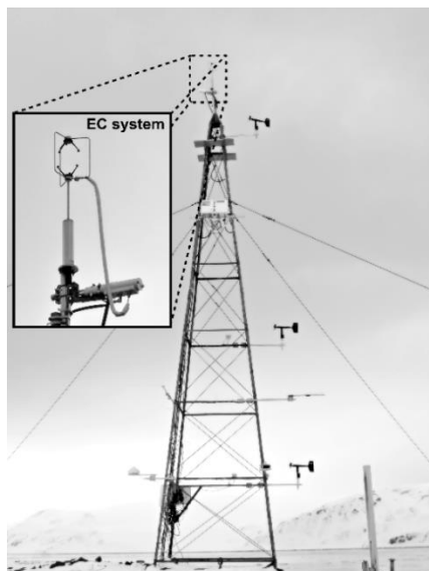


Figure 3 - Micrometeorological tower installed at Ferraz Station with the high and low frequency instruments.

The eddy covariance sampling frequency was 10 Hz and the data were stored at 30 min (average) interval for subsequent flux calculation. For data processing was used the Software EddyPro - version 5.0 (<<https://www.licor.com/>>), with corrections for wind measurements, angle-of-attack correction for wind components (Nakai and Shimoyanma, 2012) and double rotation for tilt correction. Was used for density fluctuations, which works as a correction for heat fluxes, the method suggested for Webb et al. (1980) and Ibrom et al. (2007). Spectral corrections, for low and high frequency ranges, were applied using the methods suggested for Moncrieff et al. (2004) and Moncrieff et al. (1997), which is used correction of high and low-pass filtering effects. Statistical tests for range check and spike check were applied (Vickers and Mahrt, 1997) removing the trend in 30 min data. Furthermore, questionable data were discard using criteria for selection data, as discussed for Park et al. (2013) and described in Table 1.

Table 1 - Criteria used for data selection. Adapted from Park et al. (2013).

Variable	Criteria
Wind velocity	0 to 50 m s ⁻¹
Sonic temperature*	-30 to 30 °C
Water vapour	0 to 20 g m ⁻³
Characteristic velocity scale	0.01 to 1.0 m s ⁻¹
Relative humidity	< 97 %
Standard deviation of vertical wind velocity	< 2 m s ⁻¹
Standard deviation of water vapour	< 2 g m ⁻³
Standard deviation of sonic temperature	< 1.5 °C

*Sonic anemometer measures acoustic virtual temperature, which is related to air temperature.

Briefly, about 97% of the data passed in the control process, out of 240 data, average block 30 min, collected in 5 days. Therefore, the observational data used in this study is from November 22nd to 26th (days of year 326 to 330) 2014. This period of study was part of the observational campaign carried out during November 2014 until February 2015, when the high and low frequency measurements were performed simultaneously .

This time period was characterized by occurrence of snow and strong winds in Ferraz Station, as can be seen by the picture (Fig. 4) obtained on 22nd November 2014.



Figure 4 - Micrometeorological tower looking southward, obtained on 22nd November 2014.

The instruments were connected to a datalogger, which is linked to a laptop inside the Laboratory of Meteorology. The data were automatically transmitted almost instantaneously to the Air-Sea Interaction Laboratory, at IAG/USP in São Paulo, Brazil, and available on the laboratory webpage (<http://www.iag.usp.br/meteo/labmicro/index.html>). A schematic drawing of the data acquisition system is shown in Figure 5.

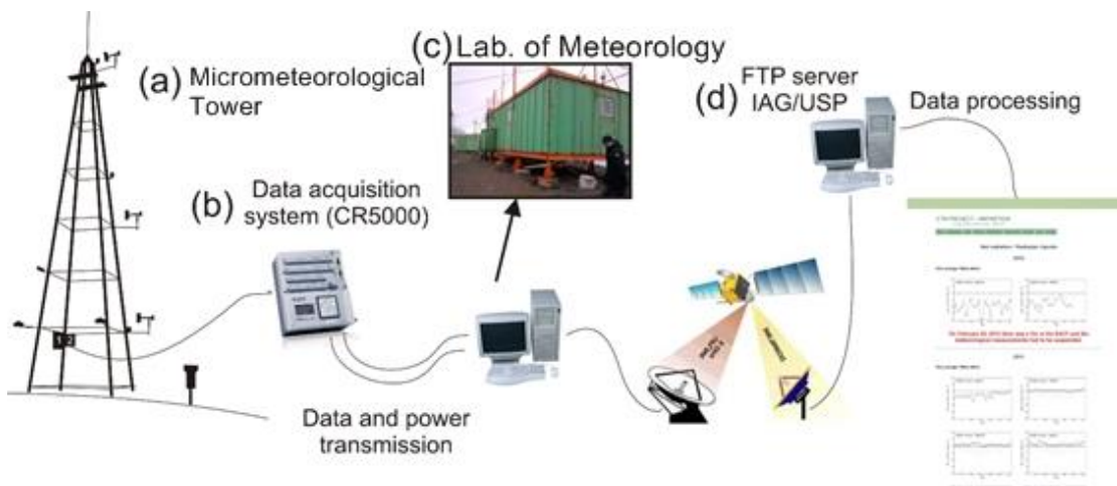


Figure 5 - Acquisition data system used in ETA Project.

2.3. Low frequency measurements on the tower

Additionally to the high frequency measurements, some meteorological variables were obtained, in the same time period, using low frequency instruments (Tab. 2). The instrument positions on the tower are indicated in Figure 6.

Table 2 - Sensor specifications.

Variable	Unit (SI)	Sensor	Range	Accuracy	Height (m)
Wind velocity (U)	m s^{-1}	RM Young Model 05103	0-100	± 0.3	2.1
Wind direction	$^{\circ}$		0-360	± 3	10.2
Air temperature	$^{\circ}\text{C}$	Campbell Sci. Model CS215	-40 to +70	± 0.9	2.2
Soil temperature	$^{\circ}\text{C}$	Campbell Sci. Model 107 L	-35 to 50	± 0.2	-0.05
Soil heat flux (G)	W m^{-2}	Hukseflux HFP01	-20 to 20 (10^2)	+5% / -15%	-0.05
Net radiation (Rn)	W m^{-2}	Campbell Sci. NR Lite2	0.2 to 100 μm^1	< 20%	3.4
Net radiometer	W m^{-2}	Kipp Zonen CNR 4 Net radiometer	0.3 to 2.8 μm^2 4.5 to 42 μm^3	< 10%	3.4

¹Spectral range; ²Spectral range for short wave; ³Spectral range for long wave.

The sampling frequency was 0.1 Hz with storage at 5 min (average) intervals by a CR5000 datalogger (Campbell Scientific Inc.). Local time (LT = - 04 UTC) was used as the standard time. All estimative using low frequency data were performed with 30 min. average data.

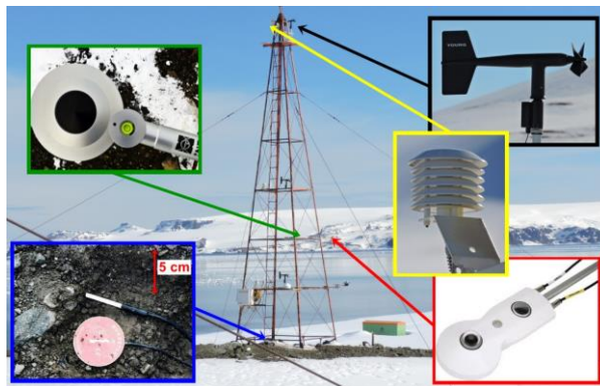


Figure 6 - Low frequency meteorological instruments installed at the tower. Colour arrows indicate the equipment: green – NR Lite 2, blue – Campbell Sci. Model 107 L and Hukseflux HFP01, black – RM Young, yellow – C. S. Model CS215, and red - Kipp Zonen CNR 4 (albedo estimative).

3. Theoretical background

This section will discuss the theory behind the study.

3.1. Surface energy balance

The surface energy balance can be given by (Stull 1988):

$$R_n = G - (H + LE) + \text{Residual} \quad (1)$$

where R_n is the net radiation, G the soil heat flux, H the sensible heat flux, and LE the latent heat flux. The residual term represents physical process that cannot be explained by the other terms or due to instrument limitations (Foken, 1988; 2008).

R_n can be defined as the sum of net shortwave radiation (incoming and outgoing shortwave) and net longwave radiation (incoming and outgoing longwave). This term has an important effect over all radiation processes partitioning the energy available to heat the ground, heat the air, and/or evaporate the water (Stull, 1988).

The energy transmitted to the ground is called soil heat flux, which is defined as the heat exchange between different soil depths, with each layer having different temperature (Bhumralkar, 1975). Besides the energy available to heating the ground, there are two non-radiative processes in the energy balance: air heating (H) and phase changes of water (LE). In this work, all flux terms are considered positive when toward the atmosphere, in vertical coordinate z . H and LE were estimated using the eddy covariance method, while R_n and G were measured using the instruments described in section 2.3.

3.2. Eddy covariance method (EC)

The turbulent heat momentum fluxes can be calculated from continuous measurements at a fixed point of observation. This assumption is ensured by the Taylor's

hypothesis about the frozen turbulence (Kaimal and Finnigan, 1994). The turbulent motions are mathematically described using Reynold's decomposition, assuming statistical stationary during the average time. The Reynold's decomposition can be written as:

$$X = \bar{X} + X' \quad (2)$$

in which the instantaneous value of the variable X is the sum of its average value (\bar{X}) in time and its deviation value (X') from the average. Thus, the vertical turbulent fluxes are the covariance between the fluctuations of the vertical wind velocity (w') and the variable of interest. These fluxes can be physically understood and mathematically expressed by the momentum and/or scalar conservation equation. Considering the presence of atmospheric turbulence, null horizontal advection (e.g. steady-state conditions), and flat and homogeneous terrain, the turbulent fluxes can be described as (Stull, 1988, Foken et al., 2012):

$$H = -\rho_a c_p \overline{w'\theta'} \quad (3)$$

$$LE = -\lambda \overline{w'q'} \quad (4)$$

where ρ_a (kg m^{-3}) is the air density, c_p ($\text{J kg}^{-1} \text{K}^{-1}$) the air specific heat at constant pressure, and λ (J kg^{-1}) the latent heat of evaporation. w' , θ' , and q' are the fluctuations of the wind vertical component, potential temperature, and specific humidity of air, respectively.

3.3. Vertical turbulent flux of horizontal momentum (τ)

The momentum flux can be estimate using the EC as:

$$\tau = \rho_a \sqrt{\overline{w'u'^2} + \overline{w'v'^2}} \quad (5)$$

with u' and v' being the fluctuations of the horizontal components of wind (zonal and meridional).

Another possibility to estimate τ is by using bulk parameterization, which is a useful tool widely adopted in forecast numerical models to represent the turbulent fluxes (heat and momentum). This application is especially used in remote areas, (e.g. over the ocean and in Polar regions), when direct measurements are not commonly feasible (Cassano et al., 2001; Vickers and Mahrt, 2006; Guo and Zang, 2007; Town and Walden, 2009).

The standard bulk formula used in most forecast numerical models using the C_d can be written as (Vickers and Mahrt, 2006):

$$\tau = \rho_a C_d U^2 \quad (6)$$

where U is the mean wind velocity (m s^{-1}) and C_d is the bulk transfer coefficient for momentum.

The required C_d shall be estimated, for instance, using the momentum flux obtained by EC method and wind velocity.

3.4. Atmospheric surface layer stability parameter

The surface layer can be analysed in the context of the Monin-Obukhov similarity theory, with the turbulent fluxes measured at this layer contributing to provide parameters that can describe the turbulence structure in the surface layer. Using Buckingham Pi dimensional analysis method (Perry et al., 1963, apud., Stull, 1988), similarity relationships, characteristics scales, and atmospheric stability parameter can be formed through relevant variables (vertical gradient of wind velocity, sensible heat flux, momentum flux, buoyancy parameter, and measured height) (Monin and Obukhov, 1954; Bussinger et al., 1971; Wygaard, 1973; Sorbjan, 1986).

The characteristic scales of wind velocity (u_*) and potential temperature (θ_*), in the surface layer, can be given by:

$$u_* = \left(\frac{\tau}{\rho_a} \right)^{\frac{1}{2}} \quad (7)$$

$$\theta_* = -\frac{H}{u_*} \quad (8)$$

The dimensionless atmospheric stability parameter ($\zeta = (z-d)/L$) can be obtained using the measured height (z), the displacement height (d), and the Obukhov Length:

$$L = -\frac{u_*^3}{(0.41 g/\theta_0 \overline{w'\theta'})} \quad (9)$$

where g is the Earth's gravity (considered here as 9.81 m s^{-2}), 0.41 the Von Kármán's constant, θ_0 (K) the reference temperature (average value), and $\overline{w'\theta'}$ the covariance between the fluctuations of vertical component of wind velocity and of potential temperature. $|L|$ represents the height above the surface where the buoyancy and mechanical productions of turbulent kinetic energy are of equal magnitude; below this height, mechanical effect dominates and above it, buoyancy effect dominates (Stull 1988). The ζ signal is basically determined by the signal of $\overline{w'\theta'}$.

3.5. Turbulent kinetic energy

The turbulent transport of heat and momentum can be related to the turbulent kinetic energy (TKE, $\text{m}^2 \text{ s}^{-2}$), which is a useful measure of the turbulence intensity throughout the surface layer. The TKE is defined as the sum of the wind velocity component variances ($\sigma_u^2, \sigma_v^2, \sigma_w^2$) divided by two, as follow:

$$\text{TKE} = \bar{e} = \frac{1}{2} (\overline{u'^2} + \overline{v'^2} + \overline{w'^2}) = \frac{1}{2} (\sigma_u^2 + \sigma_v^2 + \sigma_w^2) \quad (10)$$

The temporal and spatial evolution of TKE in the PBL is determined by the mechanical production rate (P , $\text{m}^2 \text{ s}^{-2}$), the buoyancy production/destruction (B , $\text{m}^2 \text{ s}^{-2}$), the divergence of the turbulent flow of TKE and pressure fluctuation, the molecular diffusion and dissipation (as described in Stull 1988).

The P and B terms are related to the vertical turbulent fluxes and can be written as:

$$P = - (\overline{w'u'}) \frac{\partial \bar{U}}{\partial z} \quad (11)$$

$$B = \frac{g}{\theta_0} (\overline{w'\theta'}) \quad (12)$$

with $\overline{w'u'}$ being the covariance between fluctuations of vertical and horizontal wind velocity components and $\partial \bar{U} / \partial z$ the vertical gradient of wind velocity.

4. Results and discussion

The main results are presented and discussed in this chapter.

4.1. Observed data

The studied period was characterized by consecutive days with small R_n values indicating cloudy days (days of the year 326 to 329), and the last investigated day with comparatively larger values of R_n (Fig.7a). The period of cloudiness was caused by the influence of low-pressure systems over the region during these days with the presence of dry snow (albedo $\approx 0.8 - 0.9$) found during days with low R_n values and progressive melting snow (albedo < 0.8 decreasing to 0.6) under relatively clear days, over high-pressure system (Fig. 7a,d). Raddatz et al. (2015) discuss the relationship between albedo values and snow presence.

Most of time, the soil temperature, measured at 0.05 m of depth, presented negative values (Fig. 7b). The air temperature, measured at 2 m of height, was cooler than the soil temperature, except for short time period as seen on day 329. The small temporal variation of soil temperature is an indicative of snow cover (Fig. 7b).

The specific humidity of air (q) varied from $\sim 1.8 \text{ g kg}^{-1}$ to $\sim 3.2 \text{ g kg}^{-1}$ (Fig.7c) with the lower values observed during melting days (small albedo, Fig. 7a).

During the investigated period, most of the wind were from the NE-E sector (171 cases; Tab. 3) and hereafter the discussion will be mainly focused in this sector.

Easterly winds (61% of measured data) presented average intensity around 9 m s^{-1} (Fig. 7e and Tab. 3). The higher wind intensities were observed from NE-SE region (Tab. 3), where the Admiralty Bay is located (Fig. 2).

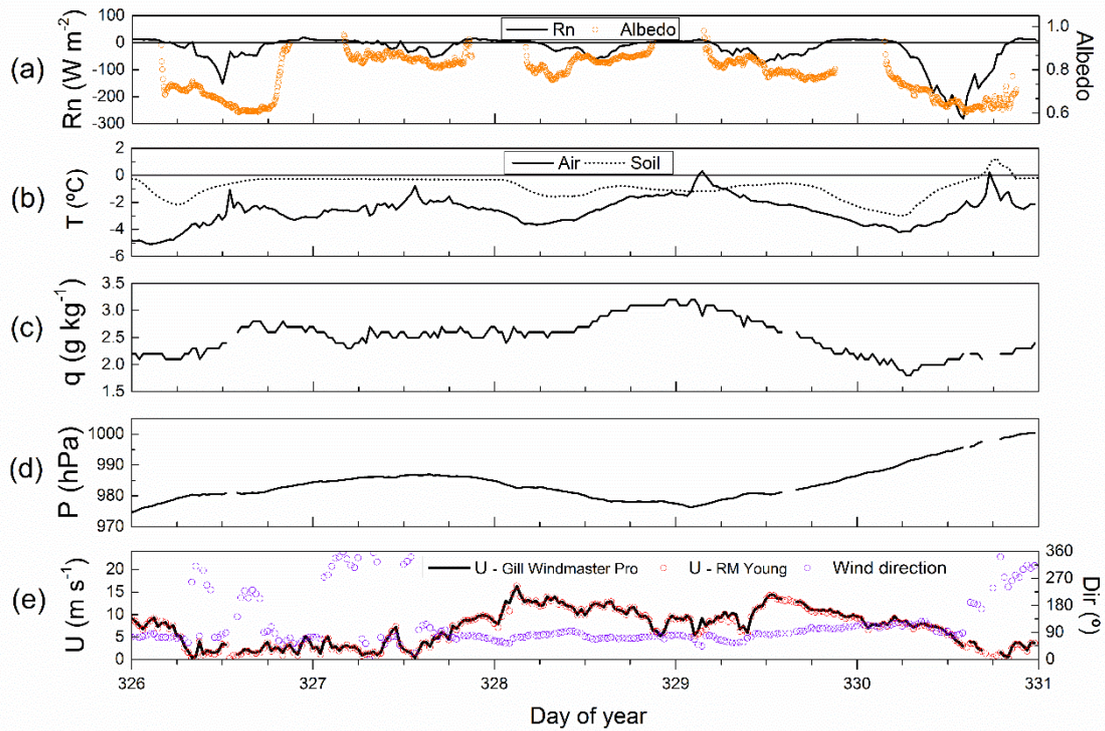


Figure 7 - Meteorological variables observed during days of the year 326 to 330: (a) net radiation (Rn – black line) and albedo (orange circle), (b) air temperature measured at 2 m of height (black line) and soil temperature measured at 0.05 m of depth (black dot), (c) specific humidity of air, (d) atmospheric air pressure, and (e) wind velocity measured by Gill Windmaster Pro (black line), by RM Young (red circle), and wind direction (violet circle).

The zonal and meridional wind variances presented similar intensities. The vertical wind variance represented less than 14% of horizontal wind variance (Tab. 3).

Table 3 - Average variances of wind components according to wind direction. The respective number of data is also given (n).

Wind direction	n data	Wind velocity	Average value		
			σ_u^2	σ_v^2	σ_w^2
N	8	1.70	0.59	0.60	0.08
NE	29	6.60	3.51	3.15	0.39
E	142	8.70	2.08	1.63	0.28
SE	18	7.30	0.90	0.76	0.14
S	4	3.10	0.25	0.25	0.08
SW	10	1.60	0.31	0.30	0.04
W	7	3.00	1.10	0.96	0.12
NW	14	2.40	0.90	1.00	0.14

4.2. Surface layer characteristic scales and atmospheric stability

The surface layer characteristic scales of wind and temperature (Fig. 8) were estimated using expressions (7) and (8), respectively. Based on these scales, the Obukhov length was obtained through expression (9) and thereafter the atmospheric stability parameter (ζ).

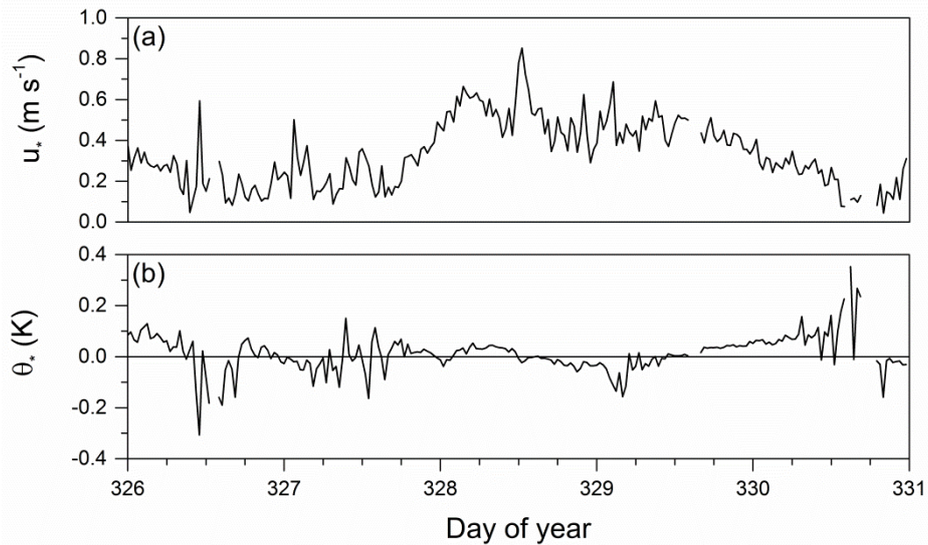


Figure 8 - Temporal variation of (a) wind velocity characteristic scale (u_*) and (b) potential temperature characteristic scale (θ_*).

Högström (1990) studied the terms of the turbulent kinetic energy balance and other second order moments balance in a surface layer experiment in Lövsta, in Southern Sweden ($59^\circ 50' \text{ N}$). The study classified a range for near-neutral stability condition in which moderately unstable and slightly stable situations are usually observed.

Using the near-neutral stability condition defined by Högström (1990) as $-0.1 \leq \zeta \leq 0.1$, the atmosphere was near-neutral stability during 60.3 % of the time, while the remainder conditions were unstable (25.5 %) and stable (14.2 %), as indicated in Fig. 9. Therefore, during the investigated period, the local atmosphere (coastal area) shows predominantly characteristics of oceanic regions.

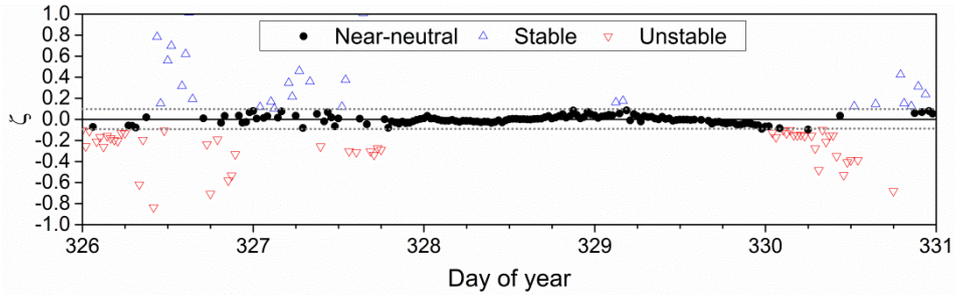


Figure 9 - Time series of atmospheric stability parameter (ζ): near-neutral (black point), stable (blue triangle) and unstable (red triangle) conditions. Horizontal black line indicates $\zeta = 0$ while grey dot line indicates the range around near-neutral condition.

4.3. Turbulent kinetic energy (TKE)

The turbulent kinetic energy was estimated using expression (10). With the available observed data (Tab. 2) it was possible to estimate the mechanical and buoyancy contribution for the TKE using expressions (11) and (12), respectively.

The TKE magnitude during this period showed large variation (Fig. 10a), with maximum peaks around $8.6 \text{ m}^2 \text{ s}^{-2}$ and average value of $1.9 \text{ m}^2 \text{ s}^{-2}$. Most of time the increase of TKE was associated to mechanical production (P, Fig. 10b), which peaked at $0.12 \text{ m}^2 \text{ s}^{-2}$ in the maximum production of TKE. The magnitude of the buoyancy term (B, Fig. 10c) was, in general, two order smaller than the P term.

The atmosphere with near-neutral stability presented higher TKE values (Fig. 11) especially when the winds had high intensity, from NE-E sector (74% of observed winds).

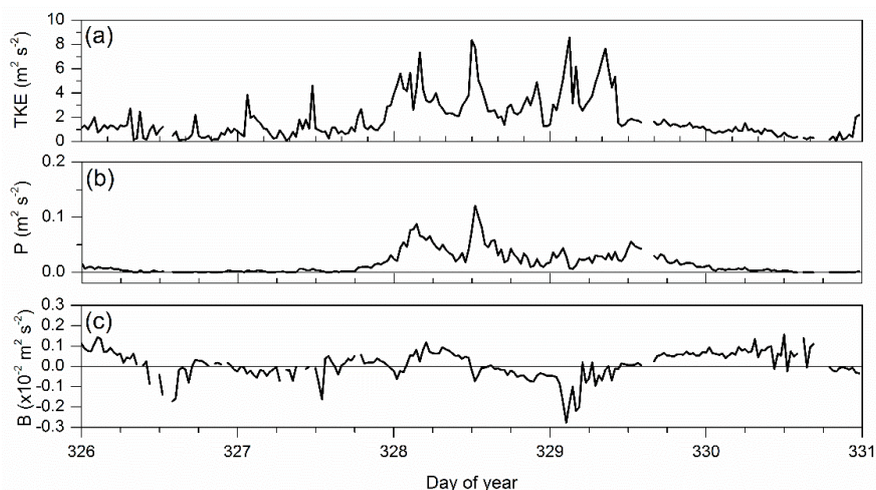


Figure 10 - Time variation of (a) TKE and the terms of (b) mechanical production (P) and (c) buoyancy production/loss (B).

The number of stable and unstable condition cases was not sufficient to produce a relevant physical discussion. However, unstable conditions seem to be associated to winds from the South and stable conditions with wind from the hills and Stenhouse Glacier (N-W sector).

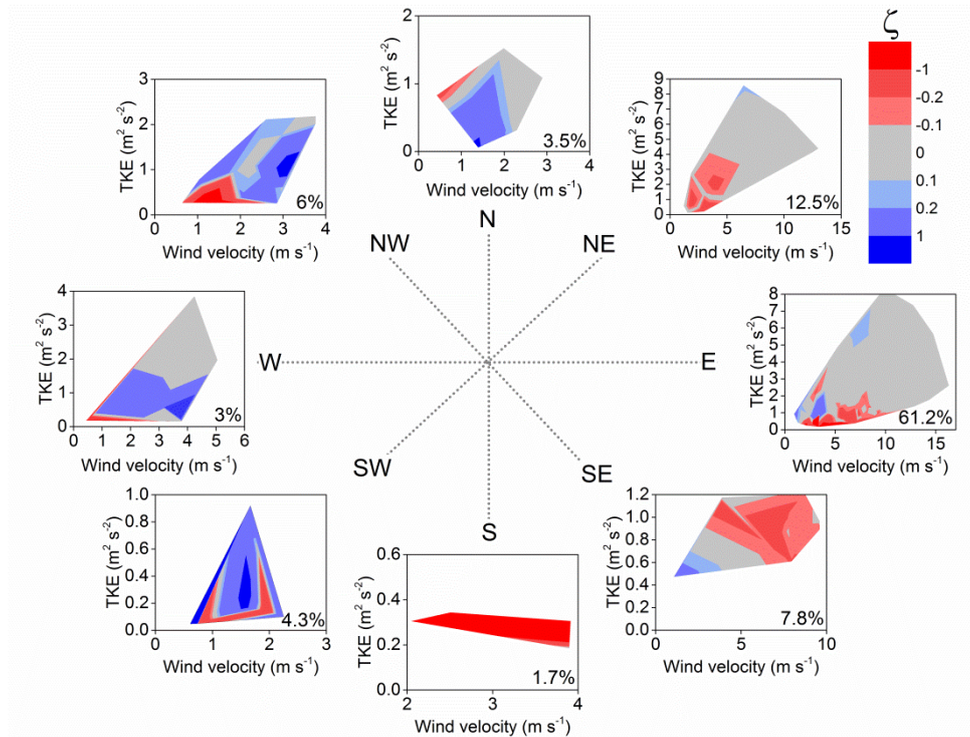


Figure 11 - Wind velocity (x axis), turbulent kinetic energy (TKE, y axis), and the stability parameter (ζ , shaded area). The observation percentage of each direction is indicated in the figure. The total number of observed data is 232.

4.4. Turbulent heat fluxes

The diurnal variation of the latent and sensible heat fluxes does not show an evident variation and may be regarded, most of time, as positive, taking into consideration the statistical error (Fig. 12). The H and LE diurnal variation values are small leading to an atmospheric stratification near neutrality. Some negative values of sensible heat flux seem occurring by advection of relatively warmer air over a cooler surface and not due to radiation processes (Fig. 7).

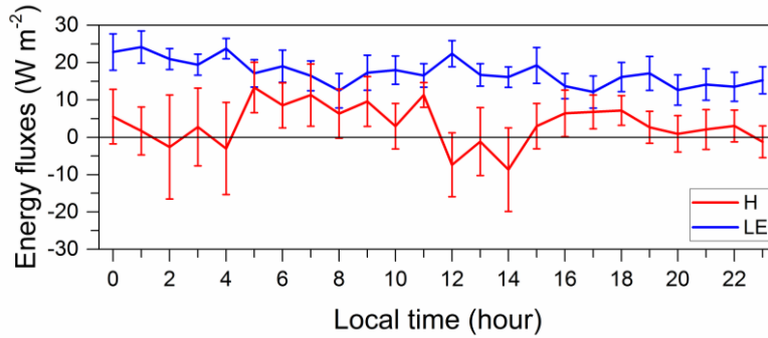


Figure 12 - Diurnal variation of hourly average sensible heat flux (H) and latent heat flux (LE). The vertical bars indicate the statistical error.

Considering the observed data set, the wind rose of sensible heat flux shows that larger positive values of H occur predominantly for winds coming from E-SE (Fig. 13a). In general, the intensity of the H negative values was smaller than -10 W m^{-2} , whereas most of H positive values was smaller than 30 W m^{-2} .

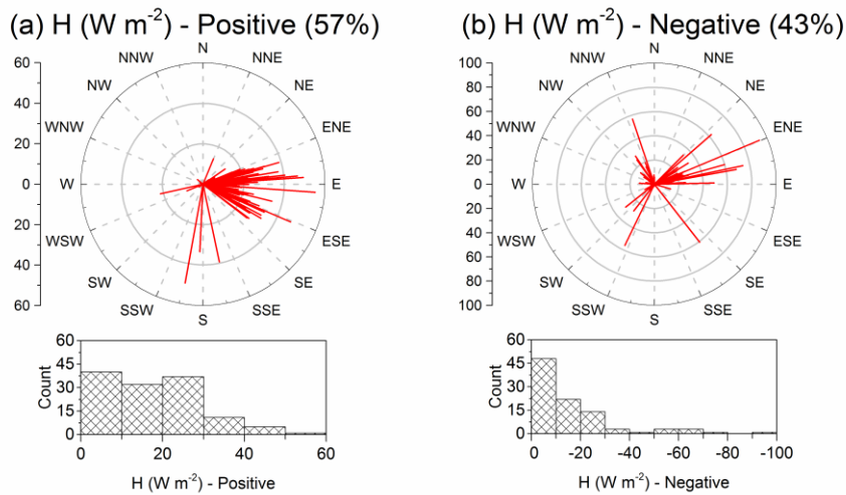


Figure 13 - (a) Wind rose and histogram of sensible heat flux (H) positive values and (b) wind rose and histogram of H negative values.

The latent heat flux (LE) values were basically positive, indicating a surface with large water availability (Fig. 14). The number of negative values of LE was very small and should be disregarded. The LE intensity was always smaller than 45 W m^{-2} .

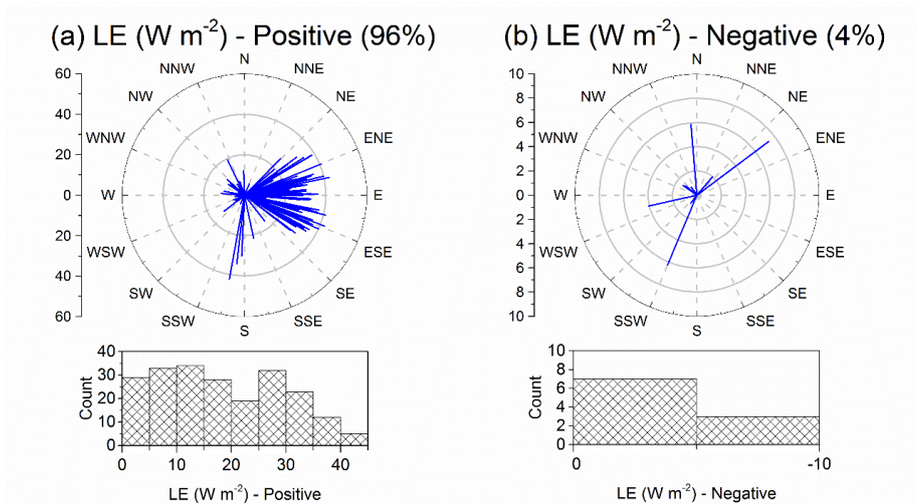


Figure 14 - (a) Wind rose and histogram of latent heat flux (H) positive values and (b) wind rose and histogram of LE negative values.

The Bowen ratio (β) is the ratio of the sensible heat flux to the latent heat flux (H/LE). The β values ranged mostly between -1 and 2 (Fig. 15), with average value (0.06) smaller than 0.1, which is a typical value obtained over oceanic conditions (Oliver, 1987).

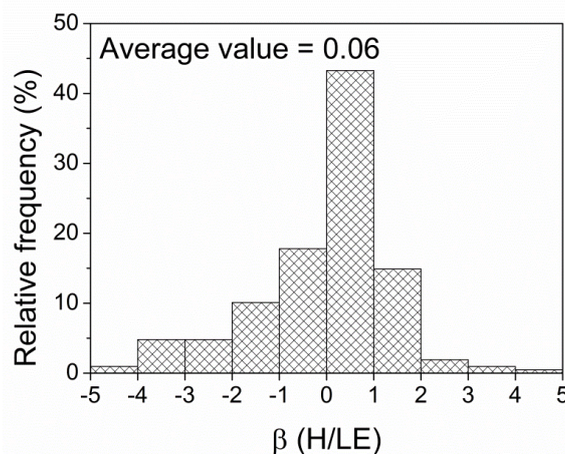


Figure 15 - Histogram of Bowen ratio derived from the heat fluxes obtained by the eddy covariance method.

4.5. Surface energy balance

The surface energy balance at Ferraz Station during this period is presented in Figure 16. The net radiation (R_n) values varied from -282.0 W m⁻² to 19.0 W m⁻² and the soil heat flux (G) values between -25.0 W m⁻² and 30.0 W m⁻².

Braun et al (2001) showed similar values of R_n on King George Island during December to middle January.

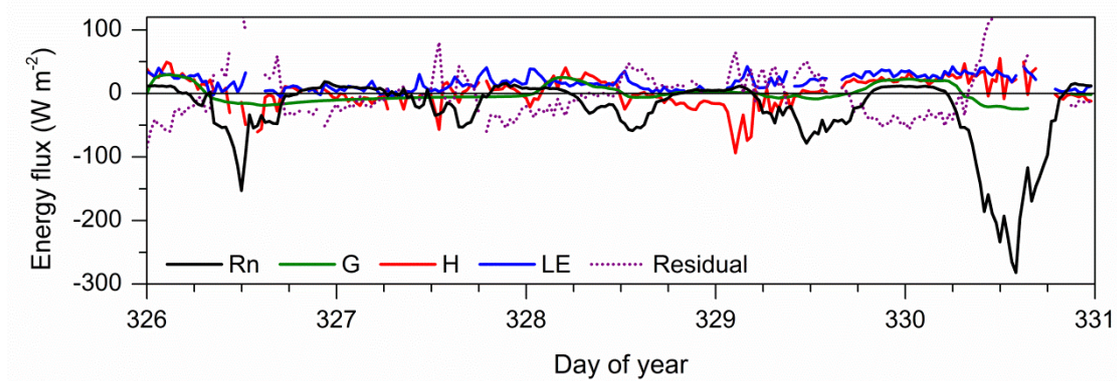


Figure 16 - Temporal evolution of the surface energy balance components. The surface net radiation (Rn) is represented by black line, surface soil heat flux (G) by green line, sensible heat flux (H) as red line, latent heat flux (LE) by blue line, and the residual term (Residual) as violet dotted line.

H values ranged from -93.0 W m^{-2} and 55.0 W m^{-2} , with average value during the period of 3.3 W m^{-2} (Fig. 16). It was obtained daytime/night-time average values of 4.0 W m^{-2} and 1.4 W m^{-2} , respectively, considering the solar angle (sunrise/sunset time $\sim 2\text{h}42\text{min a.m.}$ and $\sim 8\text{h}40\text{min p.m.}$)

For LE, it was observed slight variation compared to H, ranging from -7.4 W m^{-2} to 42 W m^{-2} and average value for the entire period of 17.5 W m^{-2} . Its daytime/night-time mean values were positive, 17.0 W m^{-2} and 18.0 W m^{-2} respectively. Similar mean values of LE were showed by Choi et. al (2008) at Sejong Station, in a non-glaciated area, on the same Island.

The residual term was larger during time periods with large radiative cooling/heating indicating that the heterogeneity of surface and the advective processes may be important in the investigated region. The residual term varied between -85.0 W m^{-2} and 207.0 W m^{-2} , with average value for the period of 1.8 W m^{-2} . The daytime/night-time mean values were of 129.0 W m^{-2} and 88.0 W m^{-2} , respectively.

4.6. Vertical turbulent flux of horizontal momentum

The momentum flux (τ) for the studied period is shown on Figure 17a. Most of the τ values was smaller than 0.2 N m^{-2} (Fig. 17b) with some values above 0.5 N m^{-2} during the presence of high wind velocities (higher than 10 m s^{-1} , Fig. 7) and of under near-neutral stratification of the atmosphere (Fig. 9). Kilpeläinen and Sjöblom (2010),

studying an Arctic fjord system in Norway, during January-June 2008, found similar results with higher τ values during intense winds and near-neutral conditions.

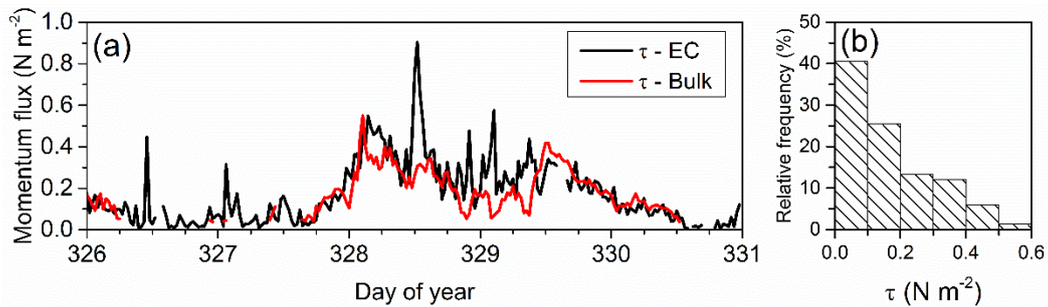


Figure 17 - (a) Temporal evolution of momentum flux (τ , N m^{-2}) obtained using EC (black line) and bulk method (red line) and (b) histogram of τ estimated by the EC.

The occurrence of intense winds, from NE-E sector, can be related to high values of TKE and τ (superior to $4 \text{ m}^2 \text{ s}^{-2}$ and 0.3 N m^{-2}), indicating that the heterogeneity of surface can be responsible for the increasing of kinetic energy and the momentum flux in this region (Fig. 18).

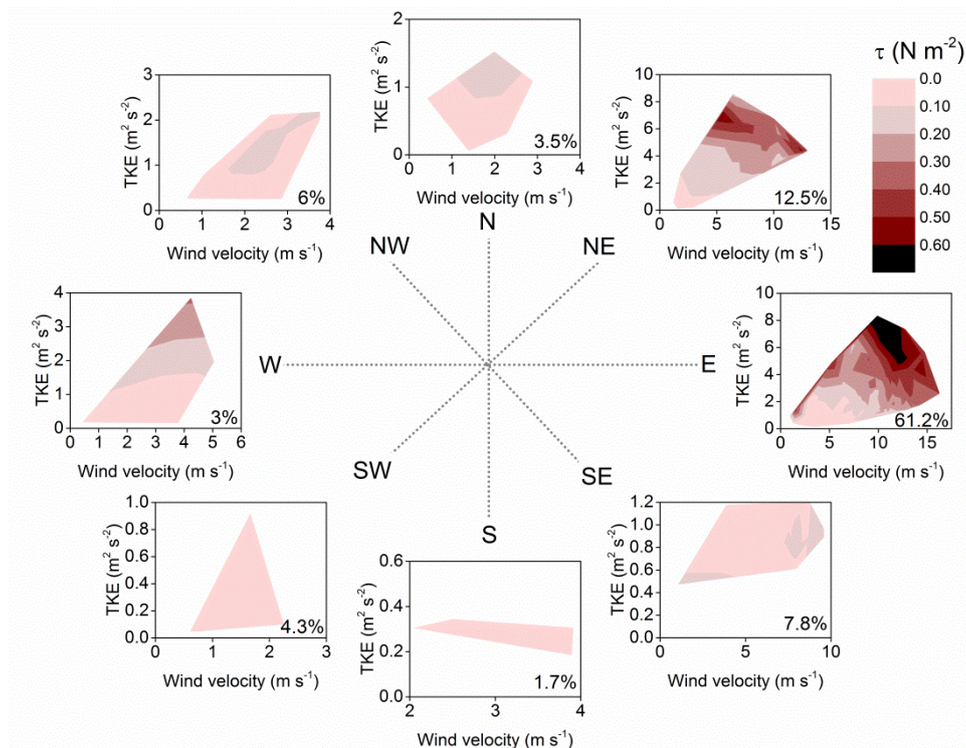


Figure 18 - Wind velocity (x axis), turbulent kinetic energy (TKE, y axis), and the momentum flux (τ , shaded area). The observation percentage of each direction is indicated in the figure. The total number of observed data is 232.

As displayed in Figure 19, the momentum flux is more dependent of wind intensity for winds up to $\sim 4 \text{ m s}^{-1}$, making it possible to parameterize τ , as a function of wind, for velocities superior to 4 m s^{-1} .

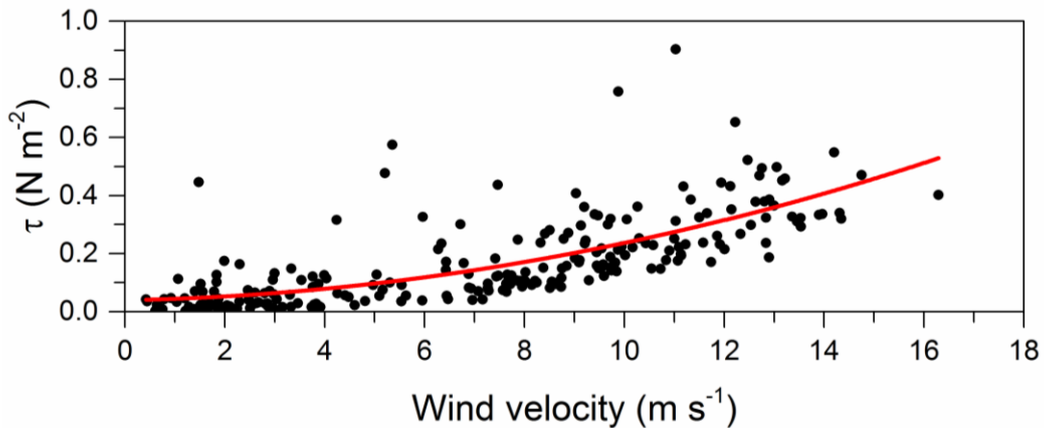


Figure 19 - Momentum flux (τ) as a function of the wind velocity.

The bulk parametrization (expression 6) was employed to estimate the temporal variation of the bulk transfer coefficient for momentum (C_d) using the momentum flux (black line in Fig. 17a), the air density, and the wind velocity (Fig. 7e) obtained by the eddy covariance system. C_d was estimated as:

$$10^3 C_d = 1.7 \text{ for } U \geq 4 \text{ m s}^{-1}$$

All data, of the investigated time period, show a clear trend of C_d increasing with a decrease in wind velocity for speeds below 4 m/s (Fig. 20).

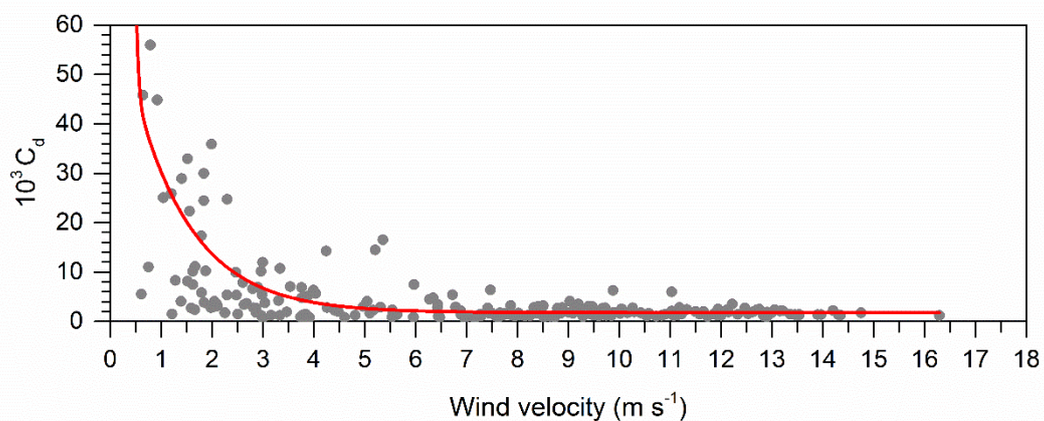


Figure 20 - Bulk transfer coefficient for momentum (C_d), in near neutral conditions, as function of the wind velocity. The red line indicates the interpolated curve.

The C_d value found for the investigated time period agree with literature studies performed in the Antarctic region. Andreas and Claffey (1995) obtained C_d values ranging from 1.3×10^{-3} to 2.5×10^{-3} , for the Ice Station Weddell, using data from February and March 1992. Lingen et al. (1998) obtained C_d values varying between 0.89×10^{-3} to 2.6×10^{-3} in the East Antarctic region (Chinese station of Zhongshan) during December of 1996.

A temporal variation of the momentum flux (red line of Fig.17a) was calculated, by expression (6), using the estimated C_d (Fig. 20), an average air density value (1.24 kg m^{-3}), and the wind velocity data obtained by the low frequency measurement at 10.2 m height (Fig. 7e).

The statistical comparison between τ calculated by EC and by the Bulk formulation shows a root mean square error of 0.12 N m^{-2} , an index of agreement of 0.72 and the Pearson's correlation of 0.6 showing a reasonable agreement between the momentum flux estimated by different methods.

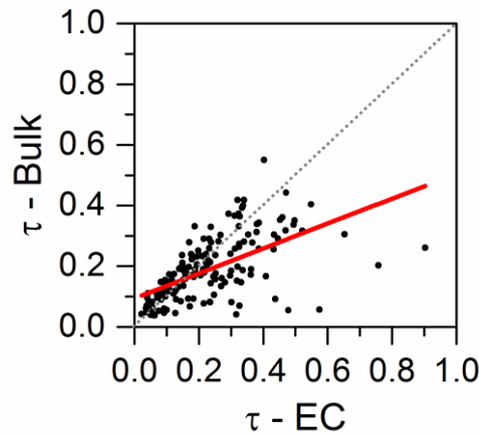


Figure 21 - Dispersion diagram between τ estimated by EC and by bulk formulation for wind velocity superior to 4.0 m s^{-1} . The red line indicates the linear interpolation.

5. Conclusion

The Antarctic region is known for its important role in the global climatic system, responsible for rearrangement, in the Southern Hemisphere, of energy and mass fluxes. However, little is known about this region, especially its local atmosphere, due to the difficulty of performing observational campaigns in this inhospitable region. For this reason, the purpose of this study was to investigate the energy balance and the turbulent flux of momentum in the atmospheric surface layer in the Antarctic Brazilian Station “Comandante Ferraz”, using observational data from ETA Project.

The data used in this study was measured during the period November 22nd to 26th, 2014 at Ferraz Station, King George Island. This observational campaign gathered high and low frequency meteorological data.

The observed data showed that this period was characterized by cloudy days, with the influence of low-pressure systems over the region. In addition, the observed winds were, most of time, from East direction with average intensity of 9.0 m s^{-1} and vertical wind variance accounting for less than 14% of the zonal and meridional wind variances. The winds from East, over the region, is from the Admiralty Bay and this fact was responsible for characterizing the local atmosphere (coastal area) with oceanic characteristics, with the atmospheric stability near-neutral condition ($-0.1 \leq \zeta \leq 0.1$).

The turbulent kinetic energy (TKE) was estimated and the available data allowed estimating the mechanical and buoyancy contribution for the TKE. The TKE magnitude presented large variation and most of time the TKE was associated to mechanical production, especially for winds with high intensity coming from the NE-E sectors. Comparing the magnitude of mechanical and buoyancy terms, the buoyancy was in general two order smaller than mechanical production.

The heat turbulent fluxes (sensible and latent) calculated by the eddy covariance method did not present a clear diurnal variation and were considered as always positive. The magnitude of the fluxes were small, what led to near neutral stability. The sensible heat flux ranged from -10 W m^{-2} to 30 W m^{-2} and the latent heat flux from -10 W m^{-2} to

45 W m⁻². Bowen ratio ranged from -5 to 5, with average value of 0.06, which is a typical value for oceanic conditions.

Considering the heat turbulent fluxes calculated and the net radiation and soil heat flux measured directly, it was possible to present the energy balance for this period. The temporal variation of the latent heat flux showed slight variation compared to the sensible heat flux, with the respective daytime/night-time values of 17/18 W m⁻² and 4/1.4 W m⁻². The residual term was large in this period, especially in the presence of large radiative cooling/heating suggesting that the surface heterogeneity and advective process are relevant to this region.

The vertical turbulent flux of horizontal momentum (τ) was estimated using the eddy covariance measurements. Most of its values was smaller than 0.2 N m⁻² with higher peaks that could be associated to high wind velocities during atmosphere under near-neutral stratification. Also, it was verified that the momentum flux is dependent on wind velocity, for velocity intensity higher than between τ calculated by EC and by the Bulk formulation 4.0 m s⁻¹.

The bulk transfer coefficient for momentum flux (C_d) obtained in this work was of 1.7×10^{-3} , which agrees with previous work performed in the Antarctic region.

A temporal variation of the momentum flux was also calculated using the C_d estimated and the wind velocity data obtained by the low frequency measurement at 10.2 m height. A statistical comparison between the momentum fluxes calculated by eddy covariance method and by bulk formulation showed reasonable agreement.

Future works

It is suggested as future work to:

- To perform a spectral analysis of the turbulent data;
- To estimate the bulk transfer coefficients of momentum and heat using different approaches;
- To estimate the footprint of the turbulent fluxes;
- To estimate indirectly the turbulent fluxes using different techniques and to compare with the fluxes obtained by eddy covariance.

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