IDEALIZED LARGE-EDDY SIMULATION SENSITIVITY STUDIES OF SEA AND LAKE BREEZES

by

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**STATEMENT OF DISSERTATION APPROVAL**

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abstract

Numerical studies of sea and lake breezes are reviewed and gaps in our current understanding of these thermally-driven circulations are discussed. A numerical sensitivity study is conducted using large-eddy simulations to determine the dependence of sea- and lake-breeze speed and length scales to variations in the land-surface sensible heat flux, offshore background wind, initial atmospheric stability, and lake diameter. This study is the first to test the dependence of sea- and lake-breeze characteristics to variations in these geophysical variables using a three-dimensional large-eddy simulation capable of explicitly resolving boundary-layer turbulence and vertical motion near the sea-breeze front.

This study provides new understanding on the sensitivity of sea and lake breezes to variations in the land-surface sensible heat flux, opposing background wind, and lake diameter as well as the complex interactions that occur among these geophysical variables. For the first time, the daytime life cycle of sea and lake breezes in the presence of variations in these variables is simulated, in contrast to many earlier studies that focused primarily on the mature midafternoon sea-breeze circulation. Significant spatial variability in the intensity and vertical structure of lake and sea breezes is noted in the large-eddy simulations. The critical value of an opposing wind at which a sea or lake breeze is destroyed by synoptic-scale pressure gradients is approximately 20% lower in this study than that documented in earlier numerical studies. The depth of sea and lake breezes has also been found to be highly sensitive to the magnitude of the opposing background wind. Finally, the results of this study show that lake breezes for small and medium-sized lakes evolve much differently than sea breezes during the afternoon due to a limited quantity of cool air over the lake.

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CHAPTER 1

INTRODUCTION

Sea and lake breezes have been studied extensively using both observational and numerical approaches (Simpson et al. 1994; Miller et al. 2003). However, the spatially and temporally varying characteristics of sea- and lake-breeze evolution and their effects on air pollutant transport and wind power resources remain active areas of research (e.g., Levy et. al. 2009; Shaw et al. 2009). The continued interest in sea breezes is in large part due to the ubiquity of sea breezes in highly-populated coastal regions, the importance of sea breezes to coastal air-quality and wind energy interests, and the sensitivity of sea and lake breezes to anthropogenic and natural land-use changes. A number of questions remain regarding the sea-breeze life cycle and dependence on geophysical variables. For example, the development of offshore wind farms requires better understanding of the sea-breeze life cycle in the largely unstudied offshore region. In addition, lake breezes, which are notably different than sea breezes for small to medium-sized lakes, have not been studied rigorously either numerically or observationally. As lakes shrink and coastal vegetation regimes change due to anthropogenic global warming, the corresponding changes in sea- and lake-breeze intensity are unclear. This study seeks to improve the understanding of how variations in the land-surface sensible heat flux, initial atmospheric stability, offshore background wind, and water body diameter influence sea and lake breezes. These questions are best answered numerically as observational approaches are severely limited by the spatially inhomogeneous and temporally-varying natural environment. In addition, the entire vertical and horizontal structure of the sea-breeze circulation, which can extend over 100 km horizontally and over 3 km vertically, can rarely be observed from in situ observations typically focused on the near-ground, near-coast environment.

This study is organized as follows. A review on previous numerical modeling studies of sea and lake breezes is presented in Chapter 2 with the goal of determining the current understanding of sea and lake breezes obtained from over 50 years of numerical modeling and those aspects of sea and lake breezes that require additional understanding. The methodology of using the Weather Research and Forecasting (WRF) model as a large-eddy simulation for studying sea and lake breezes is presented in Chapter 3, along with the control simulation. Results from 50 large-eddy simulations testing the dependence of sea and lake breezes to variations in the land-surface sensible heat flux, initial atmospheric stability, offshore background wind, and water body diameter are presented in Chapter 4. A summary and outline of future work is given in Chapter 5.

chapter 2

SEA AND LAKE BREEZES: A REVIEW OF NUMERICAL STUDIES

Abstract

Numerical studies of sea and lake breezes are reviewed. The modeled dependence of sea-breeze and lake-breeze characteristics on the land surface sensible heat flux, ambient geostrophic wind, atmospheric stability and moisture, water body dimensions, terrain height and slope, Coriolis parameter, surface roughness length, and shoreline curvature is discussed. Consensus results on the influence of these geophysical variables on sea and lake breezes are synthesized as well as current gaps in our understanding. A brief history of numerical modeling, an overview of recent high-resolution simulations, and suggestions for future research related to sea and lake breezes are also presented. The results of this survey are intended to be a resource for numerical modeling, coastal air quality, and wind power studies.

Introduction

Sea, gulf, lake, and river breezes are local circulations driven by differential heating between land and water. The basic dynamics and properties of these thermally-driven systems, hereafter referred to collectively as sea breezes (SB), have been studied extensively since the 1950s and are well understood (Simpson 1994; Miller et al. 2003). Sea breezes are of interest because of their ubiquity around the world, their recurring and well-defined features that lend themselves to examination using a variety of analytic, observational, and numerical approaches, and their societal impacts. For example, land- use changes and rapid population growth in coastal regions (with projections of 75% of the world’s population to be located in those areas by 2030) may lead to a significant degradation of coastal air quality in many areas, with that degradation modulated by sea breezes (Hinrichsen 1999; Levy et al. 2008; 2009).

Although the overall structure, life cycle, and forecasting of sea breezes have been reviewed extensively (e.g., Atkinson 1981; Pielke and Segal 1986; Abbs and Physick 1992; Simpson 1994; Segal et al. 1997; Miller et al. 2003), there has not been a review dedicated to the results from over 50 years of numerical modeling of sea breezes. The main focus of this survey concerns the modeled dependence of sea breezes on ten geophysical variables: the land surface sensible heat flux (*H,* which establishes the land-sea temperature difference), ambient geostrophic wind (*Vg)*, atmospheric stability (*N)*, atmospheric moisture (*q),* water body dimensions (*d)*, terrain height (*ht)*, terrain slope (*s)*, Coriolis parameter (*f)*, surface aerodynamic roughness length (*zo)*, and shoreline curvature (*r)* (Fig. 2.1). Four of these variables vary significantly over time at a given location as a function of season, soil moisture content, and atmospheric state (*H*, *Vg, N,* and *q)* while the remaining six are largely temporally invariant at any given location (*d, ht, s, f, zo,* and *r*).

The spatial and temporal scales and quasi-regularity of SB have provided a modeling framework for performing sensitivity experiments in which one or more variables are perturbed. The effects of the variables on the characteristics of sea breezes are discussed in terms of four widely-used measures of thermally-driven circulation intensity: the horizontal (*l*) and vertical (*h*) length scales and the horizontal (*u*) and vertical (*w*) wind speed scales (Fig. 2.2). The maximum onshore penetration distance of the sea-breeze front (SBF) is reflected in *l*. By convention, *h*represents the depth and *u* the speed of the onshore low-level sea-breeze flow near the coastline. The depth of the sea-breeze gravity current as it passes over a heated land surface (Fig. 2.2) deepens nonlinearly with increasing distance inland due to boundary-layer convection (Garratt 1990; Miller et al. 2003). The maximum upward vertical velocities observed in the region of the sea-breeze front are represented by *w*. The magnitude of *l,* *h*, *u,* and *w* and other characteristics of sea breezes are time-varying quantities that typically increase (decrease) during the strengthening (weakening) phase of the sea-breeze life cycle. In this review, maximum values of *l*, *h*, *u* and *w* obtained in mid to late afternoon are emphasized.

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Figure 2.1. Geophysical variables that control sea and lake breezes (Coriolis parameter *f* not shown).

As should be expected, there has been no previous summary of the dependence of sea-breeze speed and depth scales on the ten geophysical variables. Hence, the goal of this review is to piece together the results from, and the agreement among, the many numerical studies. A limited review of observational studies is also included to ascertain the realism of the numerical simulations. Gaps in our understanding and recommendations for future research are also presented.

Although likely the most thorough review of numerical studies of sea breezes to date, it is far from comprehensive. The following topics are not extensively discussed: pollutant dispersion models (Clappier et al. 2000; Melas et al. 2006), land-surface models (Cheng and Byun 2008), linear and analytical models (Rotunno 1983; Niino 1987; Dalu and Pielke 1989; Qian et al. 2009; Drobinski and Dubos 2009), laboratory experiments (Simpson 1997; Cenedese et al. 2000; Hara et al. 2009), land breezes (Buckley and Kurzeja 1997), and convective internal boundary-layer growth (Garratt 1990; Kuwagata et al. 1994; Levitin and Kambezidis 1997; Liu et al. 2001; Miller et al. 2003).

New_half_circulation_FEB2010.tif

Figure 2.2. Schematic illustration of a sea breeze system and characteristic values of the horizontal (*l*) and vertical (*h*) length scales and the horizontal (*u*) and vertical (*w*) speed scales. Regions below the solid line represent the cool gravity current associated with sea breezes.

History of Numerical Studies of Sea Breezes

Numerical simulations of sea breezes require solving the equations of motion for the conservation of mass, momentum, and energy. Model physics (e.g., surface processes, radiation, latent heating, and turbulent diffusion of heat, moisture, and momentum) and model dynamics (horizontal advection, vertical acceleration, Coriolis effects, density changes, and time-dependence) must be adequately resolved to obtain a realistic simulation (Avissar et al. 1990). Increasingly sophisticated treatment of both model dynamics and physics has occurred over the past 50 years. Table 2.1 summarizes the evolution of model physics, horizontal resolution, and dimension that parallels the increase in computational speed. The earliest hydrostatic models used simple boundary- layer schemes and neglected moisture, latent heating, radiation, and land-surface parameterizations. Some later models included radiation, moisture, and latent heating, with increasingly sophisticated schemes for surface heating and the turbulent transport of heat, moisture, and momentum. Through the 1970s, turbulence in the surface layer was generally treated using simple K-theory, assuming constant fluxes, and with empirical formulations for turbulent transport in the overlying transition layer. From around 1980 to the present day, Monin-Obukov similarity theory has been used most commonly to

derive surface layer fluxes, with prognostic turbulent kinetic energy formulations typically used for transition layer turbulence.

Beginning with the first numerical simulation by Pearce (1955), there has been a steady increase in the number of scientific investigations devoted to sea breezes.

Table 2.1: Numerical modeling studies published between 1955 and 2010 that have been reviewed as part of this study. The approximate range of horizontal spatial scales (**Δx**) and the total number (#) of studies during each 5-year period are provided.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Year | 2D or 3D | Δx (km) | # | References (superscripts indicate model configuration defined by the footnotes) |
| 1955-1959 | 2D | -- | 1 | Pearce 1955 |
| 1960-1964 | 2D | 2-34 | 3 | Fisher 19611; Estoque 1961, 19621 |
| 1965-1969 | 2D | 15-18 | 2 | Magata 19651; Moroz 19671 |
| 1970-1974 | 2D | 1-5 | 4 | Neumann and Mahrer 1971, 19745; Pearson 19731; Lambert 19741 |
|  | 3D | 11 | 3 | McPherson 19701; Pielke 1974a,b4 |
| 1975-1979 | 2D | 2.5-8 | 9 | Neumann and Mahrer 19755 ; Sheih and Moroz 19751; Estoque et al. 19761 ; Mahrer and Pielke 1976, 19773; Physick 19764; Anthes 19782; Asai and Mitsumoto 19781; Ookouchi et al. 19783 |
| 1980-1984 | 2D | 3-10 | 8 | Physick 19804; Estoque and Gross 19812; Alpert et al. 19821; Troen 19821; Martin and Pielke 19835; Pearson et al. 19831; Richardione and Pearson 19831; Clarke 19842; |
|  | 3D | 5-8 | 2 | Kikuchi et al. 19812; Segal et al. 19833 |
| 1985-1989 | 2D | 1-10 | 14 | Garratt and Physick 19852;Mahrer and Segal 19851; Physick and Smith 19853; Neumann and Savijarvi 19861; Noonan and Smith 19862; Segal et al. 19863; Arritt 1987, 19894; Briere 19871; Yan and Anthes 1987, 19882; Moon 19888; Savijarvi and Alestalo 19881 ; Durand et al. 19894 |
|  | 3D | 8-22 | 3 | Abbs 19862; Song 19864; Steyn and Mckendry 19883 |
| 1990-1994 | 2D | 0.1-10 | 14 | Garratt et al. 19904; Schlunzen 19908; Bechtold et al. 19912; Nicholls et al. 19918; Sha et al. 1991, 19931; Xian and Pielke 19918; Yang 19911,5Ado 19921;Yoshikado 19924; Arritt 19934; Feliks 19931; Kuwagata et al. 19942; Lu and Turco 19944 |

Table 2.1 continued

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | 3D | 2-8 | 5 | Zhong et al. 19912; Boybeyi and Raman 1992a,b8; Steyn and Kallos 19924; Zhong and Takle 19932 |
| 1995-1999 | 2D | 3 | 9 | Harris and Kotamarthi 19958; Ramis and Romero 19958; Buckley and Kurzeja 19978; Savijarvi 19971; Finkele 19981; Shen 19988; Tijm et al 1999a,b,c1 |
|  | 3D | 0.1-10 | 4 | Franchito et al. 19981; Grisigono et al. 19981 ; Dailey and Fovell 19996; Rao et al. 19998 |
| 2000-2004 | 2D | .05-2 | 4 | Darby et al. 20028; Ogawa et al. 20031; Savijarvi and Matthews 20041; Sha et al. 20041 |
|  | 3D | 0.1-20 | 18 | Cai and Steyn 20008; Clappier et al. 20008; Kusaka et al. 20002; Rao and Fuelberg 20008; Yimin and Lyons 20008; Baker et al. 20018; Daggupaty 20014; Fovell and Daily 20016; Liu et al. 20012; Samuelsson and Tjernstrom 20013; Ohashi and Kida 2002, 20042; Miao et al. 20038; Stivari et al. 20038; Colby 20048; Gilliam et al. 20048: Zhu and Atkinson 20048; Marshall et al. 20048 |
| 2005-2010 | 2D | 0.3-3 | 4 | Lemonsu et al. 20068; Porson et al 2007a, b, c5 |
|  | 3D | .05-4 | 15 | Fovell 20056; Harris and Kotamarthi 20058; Zhang et al. 20058; Novak and Colle 20068; Antonelli and Rotunno 20075 ; Cunningham 20075; Freitas et al. 20078; Srinivas et al. 20078; Talbot et al. 20078; Thompson et al. 20078; Cheng and Byun 20088; Dandou et al. 20098; Levy et al. 20098; Ries and Schlunzen 20098; Kala et al. 20108 |

Model configurations. Type 1: Hydrostatic, dry, prescribed surface heat flux. Type 2: Hydrostatic, dry, with radiation and surface energy balance equation or force-restore method. Type 3: Hydrostatic, moist, prescribed surface heat flux. Type 4: Hydrostatic, moist, with radiation and surface energy balance equation, in some cases land surface and soil model. Type 5: Nonhydrostatic, dry, prescribed surface heat flux. Type 6: Nonhydrostatic, dry, with radiation and surface energy balance equation. Type 7: Nonhydrostatic, moist, prescribed surface heat flux. Type 8: Nonhydrsotatic, moist (occasionally dry), variations of full physics (radiation, cumulus, land surface model (soil layers) and PBL schemes.

Of the studies listed in Table 2.1, over twice as many were devoted to sea breezes between 1985-2004 than between 1965-1984. Most early numerical studies of sea breezes were idealized simulations, while recent studies primarily specify initial and lateral boundary conditions from observations.

Key advancements in numerical modeling are summarized further in Fig. 2.3. Through the 1970s most studies used two-dimensional hydrostatic models with horizontal grid spacing every 2 to 15 km (Table 2.1). Decreased horizontal grid spacing in two-dimensional simulations took place during the 1980s while three-dimensional models continued to be used rather sparingly. Two-dimensional nonhydrostatic models began to be used more frequently in the 1990s, with a notable increase in three-dimensional simulations beginning around 2000. In the past 20 years, a slow increase in the number of studies with sufficient horizontal resolution (≈1 km) to model the sea-breeze front in detail has occurred. Some landmark (mostly idealized) numerical studies that improved understanding of the effects of geophysical variables on sea breezes are summarized in Fig. 2.3.

Sensitivity Studies of Temporally-dependent Geophysical Variables

Land-Surface Sensible Heat Flux (*H*)

Differential sensible heating during the daytime between land and water surfaces results in the horizontal gradients in pressure that drive sea breezes (Steyn 2003; Kruit et al. 2004). There is general agreement that the horizontal temperature gradient between the water and land surface beyond the sea breeze is needed (Kruit et al. 2004), although several scaling studies yielded superior results using horizontal temperature gradients adjacent to the shoreline (Porson et al. 2007a; Kala et al. 2010). In any case, Δ*T* is generally computed using observations near the coast, simply as a result of available data resources (Steyn 2003).

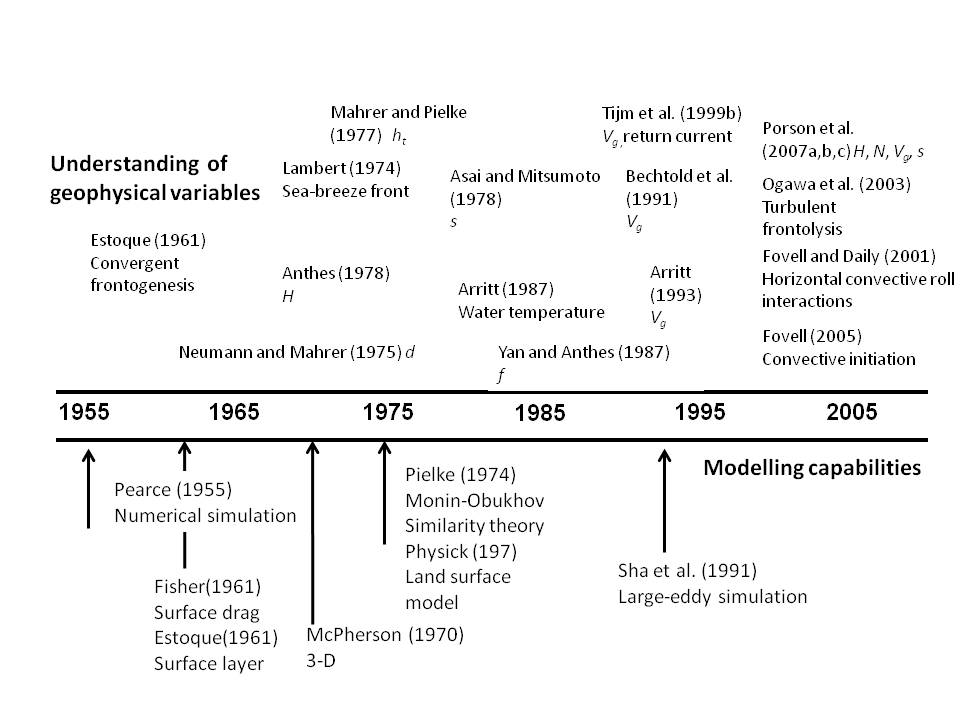


Figure 2.3. Time line of major advancements in understanding in terms of the geophysical variables defined in Fig. 2.1 (top) and modeling capabilities (bottom) of SB.

The dependence of sea breezes on the magnitude of the land-surface sensible heat flux *(H)* and the period (ω) over which the diurnal heating takes place can be seen in the scaling relations in Table 2.2 for *u* and *h* due to Steyn (1998) and Porson et al. (2007a).

Despite this dependence, there is no consistent approach in the literature to describe time-integrated differential sensible heating, since most numerical studies of sea breezes have focused on dynamical, rather than thermodynamical, aspects of these systems (Kuwagata et al. 1994). The land-surface sensible heat flux in numerical simulations is either directly prescribed through a time-varying sinusoidal function (set to near zero over the water surface) or indirectly specified through changes in vegetation type, soil moisture content, or latitude. Since nearly all studies focus on summer months in the midlatitudes, with generally a 12-hr period of diurnal heating, the maximum land-surface sensible heat flux used in each study provides a basis for comparison and is used hereafter. Table 2.3 summarizes the key findings from studies that have examined the role ofdifferential sensible heating. As the fundamental driver of sea breezes, the magnitude of the land-surface sensible heat flux influences all aspects of the circulation. The scaling analyses summarized in Table 2.2 help to quantify the impacts of the land-surface sensible heat flux on sea-breeze characteristics based on selected observational (Steyn 1998), theoretical (Segal et al. 1997), and numerical (Porson et al. 2007a; Antonelli and Rotunno

Table 2.2:A selection of recent scaling relations for sea-breeze vertical (*h*) and horizontal (*l*) length scales and horizontal velocity scale (*u*).Variables listed are land-surface sensible heat flux (*H,* K m s-1), Brunt-Vaisala frequency (*N,* s-1), vertical acceleration (*g*,m s-2), air density (*ρ,* kg m-3*),* temperature difference between boundary layer air over water and land (Δ*T,* K), reference temperature of the boundary layer (*T,* K), base state potential temperature (θo, K), Coriolis parameter (*f,* s-1), period of diurnal heating (*ω,* s), water body dimension (*d,* m), and time since model integration start (*t,* s). The scaling of Segal et al. (1997) is based on theoretical analysis, Steyn (1998) is based on observations, and Porson et al. (2007a) and Antonelli and Rotunno (2007) scalings are based on numerical simulations.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | Segal et al. 1997\* | Steyn 1998 | Porson et al. 2007a | Antonelli and Rotunno  2007 |
| *h* |  |  |  |  |
| *u* |  |  |  |  |
| *l* |  |  |  |  |

**\***Units for *H* are W m-2 for Segal et al. 1997

2007) scaling studies. Segal et al. (1997), Porson et al. (2007a), Antonelli and Rotunno (2007), and Kala et al. (2010) agree that the depth (*h)* of the sea breeze is proportional to , while the horizontal velocity scale (*u*) is proportional to either or the cube root of *H* (Segal et al. (1997)). Troen (1982), Miao et al. (2003), Steyn (1998), and Shen (1998) found that *h* varied somewhat more strongly with *H,* but which may be due to additional effects, such as a small water body dimension (Shen 1998), local complex

terrain (Miao et al. 2003), or with *h* defined inland from the shoreline (Troen 1982).

Table 2.3: Summary of key results from numerical studies on the land surface sensible heat flux (*H*).

|  |  |  |
| --- | --- | --- |
| Study focus | Findings | References |
| Magnitude of time-integrated land surface sensible heat flux (prescribed *H*, land use, soil moisture) | * Magnitude of *u, w, l, h* increase with increasing *H* * Scaling studies suggest *u, h* proportional to * Dependence of *l* to changes in *H* unclear * Convective turbulence leads to frontolysis of SBF and afternoon slowing of inland penetration speed * *w* may be most sensitive to variations in *H* | Anthes 1978; Physick 1980; Troen 1982; Ookouchi et al. 1984; Segal et al. 1988, 1997; Yan & Anthes 1988; Sha et al 1991; Shen 1998; Tijm et al. 1999b; Miao et al. 2003; Marshall et al. 2004; Antonelli & Rotunno 2007; Porson et al. 2007a; Kala et al. 2010 |
| Area of heated surface | * Magnitude of *l, h, u, w* increase with increasing scale of heated surface (up to order 50-100 km) * Constructive and destructive interactions between SB and urban circulations. Distance to ocean and size of urban area important. | Neumann & Mahrer 1974; Mahrer & Segal 1985; Yan & Anthes 1988; Yoshikado et al. 1990, 1992; Xian & Pielke 1991; Yang 1991; Ado 1992; Kusaka et al. 2000; Ohashi & Kida 2002, 2004; Savijarvi & Matthews 2004; Lemonsu et al. 2006; Courault et al. 2007; Freitas et al. 2007; Thompson et al. 2007; Cheng & Byun 2008; Dandou et al. 2009 |
| Shoreline gradients in *H* | * *l*  reduced due to gradients in *H* | Schlunzen 1990 |
| Water temperature | * SB relatively insensitive to changes in water temperature unless water temperature is high enough to induce boundary-layer convection or moderate *Vg* exists | Segal & Pielke 1985; Arritt 1987, 1989 |

Comparatively few studies have investigated the relationship between the land-surface sensible heat flux and the maximum inland penetration (*l*) and inland penetration speed of the sea-breeze front. Fig. 2.4 summarizes the results of several numerical studies of *l* as a function of the time of day and the land-surface sensible heat flux. In these studies, high values of the land-surface sensible heat flux result in greater inland penetration and higher penetration speeds. Although Segal et al. (1997) also show a relatively strong variation of *l* with the land-surface sensible heat flux*,* Miao et al. (2003) and Troen (1982) suggest less dependence. This ambiguity may arise from two opposing tendencies. Increasing the land-surface sensible heat flux tends to increase the overall intensity of sea breezes, which acts to increase *l*. However, as the land-surface sensible heat flux increases, turbulent convection also increases, which acts to destroy the thermal gradient along the sea-breeze front. This process, known as turbulent frontolysis, decreases the inland penetration of the sea-breeze front through a weakening of the horizontal temperature gradient during peak daytime heating and increasing drag (Simpson et al. 1977; Abbs and Physick 1992; Ogawa et al. 2003).

Turbulence in the convective boundary layer has a noted effect on frontal dynamics (Wood et al. 1999; Stephan et al. 1999; Ogawa et al. 2003). The inland penetration speed of sea breezes typically decreases during early afternoon due to the aforementioned turbulent frontolysis, before accelerating again during the late afternoon and evening when turbulence diminishes. As shown in Fig. 2.4, there is a pronounced decrease in the inland penetration speed between 1400 and 1800 local solar time (LST) with an inland acceleration after 1800 LST for low, but not high, values of the land-surface sensible heat fluxaccording toPhysick (1980) and Tijm et al. (1999b). Several authors have discussed the inability of some numerical studies to reproduce the afternoon deceleration of the sea-breeze front, presumably due to poor turbulence representation. The numerical model of Ogawa et al. (2003) was operated with fine enough grid spacing to simulate several periodic variations (surges) in the afternoon inland penetration speed associated with turbulence-generated frontogenesis and frontolysis between 1400 and 1800 LST (Fig. 2.4).

New_figure4.tif

Figure 2.4.Inland penetration distance *l* of SBF as a function of local solar time (LST). Dot-dash lines represent findings of Physick (1980) using high *H* (240 W m-2 upper line) and low *H* (84 W m-2 lower line). Dotted lines represent findings of Tijm et al. (1999b) using high *H* (250 W m-2 upper line) and low *H* (100 W m-2 lower line). Solid black line represents findings of Ogawa et al. (2003). Hypothetical high *H* (upper + symbols) and low (lower + symbols) *H* from Antonelli and Rotunno (2007) scaling relations defined in Table 3. All studies have *Vg* = 0, except Tijm et al. 1999b, where *Vg* = 2 m s-1 offshore.

The dependence of vertical motion associated with the sea-breeze front on the land- surface sensible heat flux has been largely neglected, in part due to the inability of hydrostatic models with horizontal grid spacing greater than 1 km to accurately simulate this component of sea breezes. Indications are that the vertical velocitymay be highly sensitive to variations in the land-surface sensible heat flux (Troen 1982; Yang 1991; Shen 1998; Miao et al. 2003). The effects of variations in the land-surface sensible heat flux on offshore compensatory subsidence associated with sea breezes have not been thoroughly investigated, although Shen (1998) found that vertical motions in the subsidence zone over a small lake were relatively insensitive to variations in the land- surface sensible heat flux.

Several other aspects of the dependence of sea breezes to the land-surface sensible heat flux have been investigated, including the size of the heated land surface (Xian and Pielke 1991; Savijarvi and Matthews 2004). Neumann and Mahrer (1974), Mahrer and Segal (1985), and Yan and Anthes (1988) found that as the spatial extent of heating increases (up to ≈ 50-100 km), sea breezes tend to become stronger and deeper (i.e., small islands or strips of land have weaker sea breezes than their larger counterparts). However, Yang (1991) found that sea breezes were less developed for increasingly larger heating scales. Schlunzen (1990) concluded that horizontal gradients in the land-surface sensible heat flux affect *l* more than *u* and *w*.

Sea-breeze characteristics may also be weakened or strengthened by interactions (e.g., frictional retardation, thermal coupling) with an urban heat island circulation. The size of the urban area, distance between the urban area and the coast, and surrounding topography modulate these highly variable (in both sign and magnitude) interactions (Yoshikado 1990, 1992; Ado 1992; Kusaka et al. 2000; Ohashi and Kida 2002; 2004; Lemonsu et al. 2006; Freitas et al. 2007; Thompson et al. 2007; Cheng and Byun 2008; Dandou et al. 2009).

Although most studies specify constant values of water surface temperature, variations in water temperature have been shown to influence both sea and lake breezes (Segal and Pielke 1985; Arritt 1987; Franchito et al. 1998; 2008). Segal and Pielke (1985) found that lake temperature had a small effect on the lake breeze except in the case that included a moderate geostrophic wind. Arritt (1987) found negligible effects on the lake breeze as well until lake temperature was increased sufficiently to generate convective instability over the lake, in which case the lake breeze was significantly weakened. Porson et al. (2007b) noted the possible effects of diurnal variations in water surface temperatures over shallow lakes. Lakes in deep valleys may be more sensitive to lake temperature variations due to interactions between boundary-layer stability and topography (Segal et al. 1983).

Ambient Geostrophic Wind (*Vg)*

The dependence of the local sea-breeze circulation on the synoptic-scale background geostrophic flow (referred to hereafter as the geostrophic wind, has been and continues to be extensively studied (Gilliam et al. 2004; Porson et al. 2007c; Molina and Chen 2009). Drobinski et al. (2006) found that sea-breeze scaling laws due to Steyn (1998, 2003) and others that ignore the geostrophic wind fail to predict observed sea- breeze characteristics. Thegeostrophic wind is typically divided into shore-perpendicular (onshore/offshore) and shore-parallel components, with the shore-perpendicular winds being of primary interest, since the effect of a shore-parallel flow on sea breezes is generally small (Savijarvi and Alestalo 1988). The onshore (offshore) shore-perpendicular geostrophic flow combines with (opposes) the low-level sea-breeze feeder flow.

The magnitude of the horizontal temperature gradient associated with the sea-breeze front and the sharpness of this gradient can be significantly enhanced (weakened) by offshore (onshore) geostrophic winds. The kinematic frontogenesis equation formulated by Miller (1948), and summarized by Miller et al. (2003) in a two-dimensional *x*, *z* coordinate system is

 (2.1)

where the three terms on the right-hand side of (2.1) represent the contributions of convergence, tilting, and turbulence, respectively, to the total tendency of the horizontal potential temperature gradient () associated with the sea-breeze front. An offshore (onshore) geostrophic wind leads to frontogenesis (frontolysis). Tilting of the vertical temperature gradient into the horizontal plane of the sea-breeze front can also be an important source of frontogenesis (Arritt 1993; Ogawa et al. 2003). While turbulence in the atmosphere over land initially acts to strengthen the horizontal temperature gradient at a coastline due to turbulent surface fluxes, turbulent mixing effects are frontolytical once a well-developed sea-breeze front is formed.

Table 2.4 summarizes the effects of offshore and onshoregeostrophic flow on sea breezes. Most numerical studies with a non-zero background flow have focused on the impact of offshore geostrophic flow. If the offshore geostrophic windspeed is above some critical value, then sea breezes do not form as the synoptic pressure gradient effectively cancels the local pressure gradient. The critical value of the offshore geostrophic wind above which sea breezes are likely to be absent has been found to be 6-11 m s-1, depending on the strength of the land-water temperature gradient (Biggs and Graves 1962; Arritt 1993; Porson et al. 2007c). For small and medium-sized lakes, the critical value is unknown, but likely ranges between 3-5 m s-1 (Segal et al. 1997). For offshore winds greater than 4-8 m s-1 but less than 6-10 m s-1, the sea-breeze front may stall at the coastline where shear instabilities help to retard its inland penetration (Grisogono et al. 1998). Offshore geostrophic flow also shifts sea breezes so that they are no longer symmetric about the shoreline (Finkele et al. 1995) and may then not be closed circulations (Banta et al. 1993). For offshore geostrophic flows of 1-2 m s-1, *l* is on the order of 50 km, while *l* is on the order of 10 km for offshore geostrophic flows of 4-5 m s-1 and onshore penetration occurs later in the afternoon (Arritt 1993; Tijm et al. 1999b; Porson et al. 2007c). Inland penetration speed of the sea-breeze front is likewise

Table 2.4: Summary of key results from numerical studies pertaining to geostrophic

wind (*Vg*).

|  |  |  |
| --- | --- | --- |
| Study focus | Findings | References |
| Offshore (OFF) ambient Geostrophic wind | * OFF *Vg* > 6-11 m s-1 no SB forms (smaller *Vg* for lakes) * OFF *Vg* > 4-8 m s-1 but < 6-10 m s-1 SBF stalls at coastline * OFF *Vg* shifts SB seaward * SB may lose closed circulation characteristics (no return   flow)   * *l* decreases with increasing OFF *Vg* * OFF *Vg* delays inland movement of WBF * Magnitude of *u, w* as perturbations from the mean flow generally increase (decrease) with increasing OFF *Vg*for *Vg* less (greater) than 4-6 m s-1 * Relationship between OFF *Vg* and *h* unclear, although in many cases increases in OFF *Vg* result in decreases in *h* | Estoque 1962; Physick  1976, 1980; Troen 1982; Pearson et al. 1983; Savijarvi and Alestalo 1988; Arritt 1989, 1993;  Bechtold et al. 1991; Yang 1991; Zhong and Tackle 1993; Savijarvi 1997; Finkele 1998; Tijm et al. 1999b; Gilliam et al. 2004; Porson et al. 2007c |
| Onshore (ON) ambient Geostrophic wind | * ON *Vg* > 3-5 m s-1 no SB forms (or indistinguishable)   \   * ON *Vg* shifts SB landward * Magnitude of *u, w* as perturbations from the mean flow decrease with increasing ON *Vg* * Magnitude of *h* generally decreases with increasing ON *Vg* | Estoque 1962; Esoque & Gross 1981; Troen 1982; Pearson et al. 1983; Clarke 1984; Savijarvi & Alestalo 1988; Arritt 1989, 1993; Zhong & Tackle 1993; Gilliam et al. 2004 |
| Other | * Peninsula or water body dimensions, atmospheric stability and vertical wind shear modify SB response to *Vg* | Xian & Pielke, 1991; Boybeyi & Raman 1992; Chen & Oke 1994 |

decreased by increasing offshore geostrophic flow, with acceleration of the inland penetration noted in the late afternoon (see Fig. 2.4 for an example of delayed inland penetration with a 2 m s-1 offshore geostrophic flow).

Divergent frontolysis associated with onshore geostrophic flow rapidly weakens the sea-breeze circulation (Arritt 1993); an onshore geostrophic wind of only 2-4 m s-1 is sufficient to make sea breezes indistinguishable from the background flow (Savijarvi and Alestalo 1988; Arritt 1993). However, several cases with moderate onshore flow have been associated with strong sea-breeze surges over 100 km inland from the coast in Australia (Clarke 1984; Garratt and Physick 1985). Because of a general lack of observational data over coastal waters, less attention has been given to the offshore horizontal extent of sea breezes. It is also more difficult to distinguish where the circulation terminates over the water due to a lack of a thermal boundary in that region (Arritt 1989). Finkele (1998) found that the horizontal extension of the circulation over the water was less sensitive to the offshore geostrophic flowthan *l*, while Arritt (1989) found that onshore geostrophic flow greatly suppressed the offshore extent of sea breezes by shifting the entire circulation cell landward.

Most studies agree that *w* and *u* in the vicinity of the sea-breeze front are modified for an offshore ambient geostrophic winddue to convergent frontogenesis (note that *u* in these cases refers to the “perturbation” *u,* which is subtracted from the meanbackground flow). Increasing offshore geostrophic flow from 0 to 4-6 m s-1 increases *u* and *w*, with a higher offshoreambient geostrophic wind(greater than 4-6 m s-1)resulting in a slight weakening of the circulation. The highest *w* and *u* for sea breezes associated with offshore geostrophic winds have been found to occur when frontogenesis is maximized and the inland movement of the sea-breeze front is stalled by the offshore geostrophic wind (Savijarvi and Alestalo 1988; Bechtold et al. 1991; Arritt 1993). Onshore geostrophic winds of any speed or offshoregeostrophic flow greater than 5-7 m s-1 results in rapid weakening of *u* and *w* (Troen 1982; Arritt 1989, 1993; Bechtold et al. 1991; Xian and Pielke 1991; Yang 1991).

Sufficiently strong geostrophic winds (> 4 m s-1) act to decrease *h* through mechanical turbulence along the upper boundary of the low-level flow. There is no agreement in the literature on the effect of offshore geostrophic winds less than around 4 m s-1 on *h* since the mechanical turbulence is offset to varying degrees by frontogenesis that may locally strengthen and deepen the circulation. Arritt (1993) and Zhong and Tackle (1993) found that the vertical extent of sea breezes, particularly in the region of the sea-breeze head, decreases with increasing offshore geostrophic winds while Estoque (1962) and Troen (1982) found little change in *h* with increasing geostrophic flow.

Vertical wind shear of the geostrophic wind may also modify sea breezes. Pearson et al. (1983) indicate that *u* and the rate of inland movement of the sea-breeze front are unaffected by vertical wind shear. However, Boybeyi and Raman (1992a) suggest that a constant vertical wind shear of 2 m s-1 km-1 increases vertical velocities and convergence near the sea-breeze front, while Chen and Oke (1994) found mechanical mixing of the low-level sea-breeze flow results from vertical wind shear.

Atmospheric Stability (*N*) and Moisture (*q*)

The effects of atmospheric stability (*N*) on sea breezes have been examined primarily through observational scaling and linear theory. The numerical scaling analyses of Porson et al. (2007a) and Antonelli and Rotunno (2007) found an inverse relationship between *h* and stability (Table 2.2). Many numerical studies, however, only qualitatively discuss their results for the sea-breeze length scales *h* and *l* in terms of Rotunno’s (1983) linear theory:

 (2.2)

*l* = (2.3)

where ω represents the diurnal cycle of heating and cooling, *f* is the Coriolis parameter, and stability is expressed in terms of the Brunt-Vaisala frequency. However, not surprisingly, contradictions exist between linear theory and some numerical results.

As shown in Table 2.5, most numerical studies and scaling analyses agree that: (1) a weakly stably-stratified atmosphere provides a more favorable environment for sea breezes than does a strongly stably-stratified environment, which acts to “damp” the circulation and (2) variations in stability affect *h* and *w* more strongly than *l* and *u* (Atkinson 1981). Mak and Walsh (1976) show that diurnal differences in stability are the fundamental reason why nighttime land breezes are weaker than daytime sea breezes. The atmospheric stability specified in approximately 75% of the numerical simulations reviewed in our study cluster around that of a standard atmosphere (4.0-7.0 K km-1).

Table 2.5: Summary of key results from numerical studies pertaining to atmospheric stability (*N*).

|  |  |  |
| --- | --- | --- |
| Study focus | Findings | References |
| Initial atmospheric stability | * Most studies agree with linear theory * Magnitude of *u, l* decrease slightly with increasing *N* * Magnitude of *w* and *h* decrease more rapidly with increasing *N* | Troen 1982; Arritt 1989, 1993; Bechtold et al. 1991; Yang 1991; Wang et al. 1998; Tijm et al. 1999b; Antonelli and Rotunno 2007; Porson et al. 2007b |
| Interactions | * For high (low) *N*, circulation less (more) sensitive to area of surface heating and geostrophic wind * Initial inversion strength, initial boundary-layer depth, terrain slope, and multiple inversions also factors | Feliks 1993; Xian and Pielke 1991; Tijm et al. 1999a; Talbot et al. 2007 |

Only a few studies have investigated the characteristics of sea breezes when the initial temperature profile deviates substantively from the standard atmosphere (Garratt and Physick 1985; Yan and Anthes 1987; Savijarvi and Alestalo 1988). Increasing stability has been found to decrease *h* (Troen 1982; Arritt 1989, 1993; Xian and Pielke 1991; Porson et al. 2007a), while a similar dependence has been found between stability and *w* (Bechtold et al. 1991; Yang 1991; Arritt 1993; Wang et al. 1998).

Complex interactions among stability and geostrophic winds, terrain height, and terrain slope are recognized to be important too; for example, Xian and Pielke (1991) found that for high stability, *u* becomes insensitive to the size of a heated peninsula, while several authors have noted that decreasing stability increases the dependence of sea breezes on the geostrophic flow.

According to linear theory (Walsh 1974; Rotunno 1983), *u* is inversely proportional to stability while *l* is proportional to stability, i.e., increasing stability leads to slightly weaker windsnear the shoreline and increased inland extent.In agreement with linear theory,Yang (1991) found *u* to decrease slightly with increasing stability. However, there remains disagreement between studies on the dependence of *l* on stability. Arritt (1989) found that increasing stability leads to slight increases in the offshore extent of sea breezes, while Troen (1982) and Xian and Pielke (1991) found that *l* decreases slightly with increasing stability.

The impact of elevated stable layers, multiple stable layers, or near-surface inversions has also not been systematically analyzed. Tijm et al. (1999a) found that the strength of the sea-breeze return current and the so-called ‘return-return current’ (caused by overcompensation of mass by the return current) were a function of the initial boundary-layer depth and stability. Feliks (1993) found that a sea-breeze circulation lowered the coastal marine inversion due to subsidence during the day and raised the inversion at night due to the advection of marine air.

Atmospheric moisture (*q*) influences sea breezes in a variety of ways, none of which has been thoroughly explored. Moistening of the shallow sea-breeze flow can occur rapidly through the surface evaporation of soil moisture (Baker et al. 2001), and the available low-level moisture in turn modulates the frequency of moist convection along the sea-breeze front. Convergence between the sea-breeze front and a wide range of other features leads to convective initiation (Nicholls et al. 1991; Boybeyi and Raman 1992b; Shepherd et al. 2001; Fovell 2005). The effect of the convection itself on the characteristics of sea breezes has been explored by Song (1986) and Moon (1988); Moon (1988) found that convective feedbacks strengthened *u*, *w*, and *h*, while Song (1986) found that deep convection stretches sea breezes vertically. Ambient cloud cover weakens sea breezes due to the loss of incoming solar radiation (Segal et al. 1986).

Sensitivity Studies of Location-dependent Geophysical Variables

Water Body Dimensions (*d*) and Shoreline Curvature (*r*)

Although for sea breezes the water body dimensions can be assumed infinite, variations in water body dimensions (*d*) on lake breezes are increasingly important due to the anthropogenic drying of lake systems such as Lake Chad, the Dead Sea, and the Aral Sea (Small et al. 2001). Many numerical studies use a circular or 2D slab-symmetric (i.e., an elongated lake with 2D symmetry) lake such that a single dimension perpendicular to the shoreline of interest is sufficient (Fig. 2.1). Segal et al. (1997) were the only investigators to systematically vary lake size; no study has ever systematically varied water body dimensions in a three-dimensional setting with different water body dimensions along both axes of a water body. Differences in model set-up and curvature effects for circular lakes make comparisons difficult between the studies. Water body dimensions are also an important factor for sea breezes associated with semi-enclosed bays, which have the added complication of interactions between the bay breeze and the large-scale sea breeze (Abbs 1986).

Lake breezes associated with large lakes (*d* > 100 km) have virtually indistinguishable characteristics from sea breezes (Table 2.6). However, this assumption may not be true in all circumstances, since Zhu and Atkinson (2004) found that the wider southern Persian Gulf (≈ 400 km) observed stronger gulf breezes than the northern areas (≈ 250 km).

Table 2.6: Summary of key results from numerical studies pertaining to water body dimensions (*d*) and shoreline curvature (*r*).

|  |  |  |
| --- | --- | --- |
| Study focus | Findings | References |
| Medium and large water body dimensions (*d*> 50 km) | * Magnitude of *u, w, l and h* slowlyincrease with increasing *d* for *d* between 50-100 km * Negligible dependence of SB on *d* greater than 100 km | Physick 1976; Yan and Anthes 1988; Segal et al. 1997; Boybeyi and Raman 1992a; Savijarvi 1997 |
| Small water body dimensions  (*d*< 50 km) | * Magnitude of *u, w, l, and h* rapidlyincrease with increasing *d* * Large shoreline curvature-induced divergence and less available cool air responsible for weaker SB for small *d* | Physick 1976; Neumann and Mahrer 1975; Yan and Anthes 1988; Zhong et al. 1991; Boybeyi and Raman 1992a; Shen 1998 |
| Curvature | * Convex shoreline strengthens SB * Concave shoreline weakens SB | Mahrer and Segal 1985; McPherson 1970; Arritt 1989; Gilliam et al. 2004; Boybeyi and Raman 1992a |

For medium (*d* ≈ 50-100 km) and small (*d* ≈ 5-50 km) water bodies, the characteristics and intensity of sea breezes vary nonlinearly due in part to shoreline curvature effects (Boybeyi and Raman 1992a). The overlying boundary layer over a small lake or gulf is subject to greater influence from the ambient land boundary layer in addition to the two mirror circulations competing for limited cool, low-level air. As the size of a water body decreases, the associated circulations become less well-developed, i.e., smaller *u* and *w*, shallower *h*, with less inland penetration and weaker fronts (Table 2.6). The relative increases in *u* and *w* for increases in lake dimensions between 5 and 50 km are significantly larger than the increases associated with further increases in water body dimensions between 50 and 100 km (Neumann and Mahrer 1975; Physick 1976; Boybeyi and Raman 1992a; Segal et al. 1997). In contrast, offshore subsidence may increase with decreasing water body dimensions due to enhanced convergence between the two mirror circulations (Physick 1976; Sun et al. 1997). Little is known about the dependence of *h* and *l* on the magnitude of the water body dimensions except that smaller water body dimensions tend to lead to smaller *h* and *l* (Physick 1976; Zhong et al. 1991).

The frequency of occurrence of sea breezes diminishes as water body dimensions decrease, since smaller-scale circulations are more easily destroyed by the prevailing background geostrophic flow. While the magnitude of the geostrophic wind needed to destroy sea breezes for given water body dimensions has not been studied in detail, Shen (1998) found that a lake breeze failed to form for a 5 km lake with a geostrophic wind of 4 m s-1.

Spatial heterogeneities in the land-surface sensible heat flux associated with islands or strips of land with different soil moisture or vegetation type resulting in “inland breezes” are also applicable to understanding sea breezes for small water body dimensions (Ookouchi et al. 1984; Segal et al. 1988; Mahrt et al. 1994; Courault et al. 2007). The intensity of inland breeze circulations caused by the difference in land-surface sensible heat fluxes between two land-surface types is typically weaker than a sea breeze, in part due to the enhanced turbulent mixing on the ‘moist’ land side compared to the negligible thermal plumes noted over water (Yan and Anthes 1988; Segal and Arritt 1992). Small water bodies likely have boundary layers that are a hybrid between large-scale sea breezes and moist land situations.

Shoreline curvature (*r*) can strongly affect interactions between the prevailing winds and sea breezes. A convex coastline (coastline bulging out from the land) yields convergence of the onshore low-level flow and strengthens the circulation, while a concave coastline (coastline bulging in from the ocean) weakens the circulation through divergence (McPherson 1970; Arritt 1989; Gilliam et al. 2004). The impact of the curvature associated with large and small circular lakes has been examined, with smaller lakes yielding more divergent circulations (Boybeyi and Raman 1992a). Baker et al. (2001) noted that shoreline curvature had a major impact on the location and timing of sea-breeze initiated precipitation.

Terrain Height (*ht*) and Slope (*s*)

Most numerical studies examining the influence of topography on sea breezes were focused on understanding local terrain effects on sea breezes and did not systematically vary the slope or height of the terrain (Table 2.7). Topography can enhance sea breezes through elevated heating and cooling, which drives slope flows that combine with sea breezes, or suppress them by mechanically blocking the onshore flow (Atkinson 1981; Abbs and Physick 1992). The dependence of sea breezes on terrain is controlled by the terrain slope (*s*), length of the terrain slope, terrain height (*ht*), location of the mountain relative to the coastline, and atmospheric stability. Although no study has looked systematically at the effects of terrain heightonsea breezes, Porson et al. (2007b) were the first to systematically vary both atmospheric stability, slope angle, and slope length. They found that *l* and *h* are highly dependent on both terrain slope and atmospheric stability.

Table 2.7: Summary of key results from numerical studies pertaining to terrain slope (*s*) and terrain height (*ht*).

|  |  |  |
| --- | --- | --- |
| Study focus | Findings | References |
| Terrain slope/Terrain height | * Slope of sufficiently low steepness: thermally-driven slope flows combine with SB to enhance *u, w, l* and *h* * Combined slope and SB may lead to earlier SBF passage * Slope of sufficiently high steepness: inland penetration of SBF is suppressed and *u*, *w, l* and *h* decrease * Distance between shoreline and mountain, absolute height of mountain,length of slope, *H*, and *N* are key factors in determining critical slope angle | Mahrer & Pielke 1977; Asai & Mitsumoto 1978; Ookouchi et al. 1978; Estoque & Gross 1981; Kikuchi et al. 1981; Segal et al. 1983; Neumann & Savijarvi 1986; Ramis & Romero 1995; Miao et al. 2003; Porson et al. 2007b; |
| Other | * Channeling of SB may locally enhance *u*, *w*, and *l* * Small mountains inland from coast can block inland penetration * Mountain slope can produce “chimney effect” stalling SBF | Ookouchi et al. 1978; Segal et al. 1983; Neumann & Savijarvi 1986; Lu and Turco 1994; Ramis & Romero 1995; Millan et al. 2000; Darby et al. 2002 |

Most numerical sea-breeze studies concerning terrain slope have focused on *u*, *w,* and *l* (Table 2.7). These studies have found that on a heated slope of sufficiently low steepness (less than 2.29° according to Asai and Mitsumoto (1978) or ≈0.8° according to

Porson et al. (2007b)), thermally-driven slope flows may couple with sea breezes and increase *u*, *w, l,* and *h* (Mahrer and Pielke 1977; Estoque and Gross 1981; Miao et al. 2003). Combined sea-breeze and slope flows may also lead to an earlier inland sea-breeze front passage (Ookouchi et al. 1978; Kikuchi et al. 1981). A slope of sufficiently high steepness will act to block the inland penetration of the sea-breeze front and decrease *u*, *w, l,* and *h* (Asai and Mitsumoto 1978; Segal et al. 1983; Neumann and Savijarvi 1986; Porson et al. 2007b). The critical slope angle at which the coupling of thermally-driven slope flows outweighs the terrain blocking effects is variable and depends on the vertical stability profile, magnitude of slope heating (e.g., vegetation type, aspect), the total length of the slope, the distance from the coastline to the mountain, and the absolute height of the mountain. A secondary effect of topography on sea breezes is channeling, which can locally enhance *u*, *w*, and *l* (Abbs 1986; Abbs and Physick 1992; Segal et al. 1997).

Darby et al. (2002) found that *l* may occur on multiple scales depending on terrain height and distance inland of a mountain range. Miao et al. (2003) determined that *l* was similar between “terrain” and “no terrain” simulations while *h* was enhanced. Asai and Mitsumoto (1978) and Lu and Turco (1994) suggest that upslope flows associated with topography located inland away from the coast do not readily couple with sea breezes compared to upslope flows associated with topography near the coast. However, even small mountains located some distance inland can act to block the late-afternoon inland acceleration of the sea-breeze front or remove its low-level baroclinicity (Ookouchi et al. 1978).

Lu and Turco (1994) and Millan et al. (2000) discuss topographic effects on pollutant transport, including the so-called ‘chimney effect’ where coastal mountains stall the inland penetration of the sea-breeze front and set up a quasi-stationary region of upward vertical motion near the mountain crest. The coupling of sea breezes with slope flows in complex terrain makes the simple circulation cell illustrated in Fig. 2.2 inaccurate (Millan et al. 2000). Banta et al. (1993) observed sea breezes in complex terrain that did not have a return flow and hypothesized that slope flows provided the mass compensation normally provided by the return flow, although Miao et al. (2003) found that the presence of sloping terrain actually enhanced the magnitude of the return flow.

Coriolis Parameter (*f*)

Numerical studies of sea breezes have generally been conducted at fixed latitudes; consequently, knowledge of the effects of variations in latitude on sea breezes have been largely limited to observational comparisons and linear or scale analysis (e.g., Neumann 1977; Rotunno 1983). The Coriolis force, typically specified by the magnitude of the Coriolis parameter (*f)*, influences the wind direction and *l*, *u*, and *h* of sea breezes.

The Coriolis force rotates the sea breeze 360° over a 24-hr inertial period (Haurwitz 1947). Coriolis effects are small for most of the daytime life cycle of sea breezes when friction and surface heating dominate (Yan and Anthes 1987). However, after about 6 hours from onset, sea breezes begin to rotate into a plane parallel to the coast and weaken due to the Coriolis force (Anthes 1978; Yan and Anthes 1987; Xian and Pielke 1991). The numerical scaling analyses of Tijm et al. (1999b) and Antonelli and Rotunno (2007) give further evidence on the increasing importance of *f* during the latter stages of the sea- breeze life cycle (Table 2.2). The magnitude of *u* and surface friction modulate the influence of the Coriolis parameter for a given latitude. The Coriolis force may also interact with *w* and shoreline shape to determine areas of breeze-induced convergence (Boybeyi and Raman 1992a).

The Coriolis force primarily affects *l* and *u*. Yan and Anthes (1987) studied the effects of variations in the Coriolis parameter at latitudes of 20°, 30°, and 45° N and found results consistent with the linear analysis of Rotunno (1983) (Eq. 2.2). In the absence of friction, *l* was less (more) than 100 km and in (out of) phase with the diurnal heating poleward (equatorward) of 30° latitude. They hypothesized that land breezes at high latitudes may result more from the rotation of sea breezes by the Coriolis force than the reversing diurnal pressure gradient. For locations in a high land*-*surface sensible heat flux, low latitude environment, the small Coriolis force may still be critical. Garratt and Physick (1985)found sea breezes at 15° S latitude had inertial periods of approximately 46 hours, allowing for very slow turning of the winds and the extreme *l* observed in Australia*.*

Surface Roughness Length (*zo*)

Frictional drag acts to destroy the developing horizontal pressure gradient associated with sea breezes (Anthes 1978). Frictional effects are induced by both surface roughness and turbulent motions (e.g., convection and Kelvin-Helmholtz instability), and while the aerodynamic roughness length (*zo)* has a large influence on the developing circulation, the dependence of SB on observed ranges of roughness length associated with different land types and land-water surface contrasts is generally small (Neumann and Mahrer 1975; Savijarvi and Alestalo 1988; Arritt 1989; Yang 1991; Boybeyi and Raman 1992a; Tijm et al. 1999b). Spatial perturbations in the roughness length (these perturbations in most modeling studies occur at length scales that cannot be resolved, i.e., sub-grid scale variability) have also been found to have little effect in ensemble-mean sea-breeze statistics (Garratt et al. 1990). Numerical investigations of sea breezes for the most part specify constant roughness lengths over land and water surfaces. Specified surface roughness lengths for the studies listed in Table 1 range between 0.04-0.05 m over land and 0-0.2 mm over water. However, more recent numerical modeling by Courault et al. (2007) and linear scaling by Drobinski and Dubos (2009) show that the roughness length helps to control *h* for small inland-breeze type circulations. Boybeyi and Raman (1992a) found that increasing roughness length resulted in an enhanced circulation with a larger vertical transfer of heat, while Kala et al. (2010) found that decreasing roughness length resulted in higher surface winds and increased surface moisture advection. Surface friction also influences the formation of clef and lobe instability caused by horizontal convective rolls (Dailey and Fovell 1999).

Discussion

Modeling Limitations and Comparison with Observations

The majority of numerical studies concerning sea breezes were conducted using two-dimensional, hydrostatic models. The differences between hydrostatic versus non-hydrostatic simulations are typically small when the model horizontal grid spacing is larger than 1 km (Avissar et al. 1990), and because nonhydrostatic effects act to weaken mature SB, hydrostatic models may overestimate sea-breeze intensity (Martin and Pielke 1983). The modeled vertical velocities and frontal structure in most hydrostatic simulations are understandably poor (Avissar et al. 1990). Although the use of three-dimensional models is important to realistically simulate planetary boundary-layer (PBL) turbulence and the interactions between horizontal convective rolls and other small-scale PBL features associated with sea breezes, two-dimensional models are adequate for many idealized simulations.

Many numerical simulations of sea breezes have been conducted with horizontal grid spacing greater than 2 km in combination with lower-order PBL turbulence parameterizations (Table 2.1). Inadequate treatment of PBL turbulence may be the largest deficiency of many early numerical models of sea breezes (Briere 1987; Yang 1991), and may be the reason that most numerical simulations are unable to reproduce the observed afternoon slowing of the sea-breeze front associated with turbulent frontolysis (Simpson et al. 1977). Increasing the horizontal resolution of numerical simulations or using more sophisticated PBL parameterization schemes does not always yield improved results, as the increase in resolution may be insufficient to significantly improve the resolved turbulence in the PBL (Colby 2004; Novak and Colle 2006; Srinivas et al. 2007).

It is beyond the scope of this review to conduct a thorough comparison between numerical and observational results. On average, model estimates of *u*, *l*, and *h* differed from observations by around 25% for those studies listed in Table 2.1 and for which it is possible to make such comparisons. The basic structures of sea breezes are well-represented in most cases, but the fine-scale features and interactions between the sea breeze and the geophysical variables are generally not captured. Consequently, it is not surprising that most numerical simulations were deficient in predicting the frontal intensity, *l,* and *w*.

Comparing numerical experiments in which only a single variable is perturbed to the constantly evolving atmosphere is difficult. Despite this constraint, applying scaling laws to observational datasets has provided the most comprehensive observational evidence of the effects of geophysical variables on sea breezes. The observational scaling analyses by Steyn (1998, 2003) and Kruit et al. (2004) investigate the effects of the land surface sensible heat flux, atmospheric stability, and Coriolis parameter on sea breezes. Their results generally agree with the numerical scaling by Porson et al. (2007a) and Antonelli and Rotunno (2007) (Table 2.2), with some differences possibly attributable to the unique local characteristics of the observational datasets used. A general increase in the characteristic sea-breeze speed and length scales is noted in dry areas or low latitudes that typically observe high daytime surface-sensible heat fluxes compared to regions that observe low daytime surface-sensible heat fluxes (Atkinson 1981; Kruit et al. 2004). Observational studies also reinforce the numerical findings of the effects of the ambient geostrophic wind on sea breezes. A decrease in *l* and *h* and an increase in *w* and temperature gradient across the sea-breeze front have all been observed for the case of moderate offshore wind (Simpson et al. 1977; Zhong and Tackle 1993; Atkins et al. 1995; Helmis et al. 1995; Melas et al. 1998; Asimakopoulos et al. 1999; Chiba et al. 1999). Observations of sea breezes near lakes of different sizes also corroborate the numerical findings that generally weaker sea breezes occur with smaller lake dimensions (Bitan 1977; Atkinson 1981; Segal et al. 1997; Sun et al. 1997; Samuelsson and Tjernstrom 2001). Observations have shown the continuation of tropical sea breezes at night due to a lack of turning of the wind by the Coriolis force. The coupling of slope and sea-breeze circulations has also been observed (Atkinson 1981; Abbs 1986; Banta et al. 1993; Mastrantonio et al. 1994).

Recent High-Resolution Studies

Since 1990, a number of two- and three-dimensional idealized numerical studies have been made at a horizontal grid spacing of approximately 100 m, where most boundary-layer turbulence is explicitly resolved (e.g, Hadfield et al. 1991, 1992; Sha et al. 1991, 1993, 2004; Fovell and Daily 2001; Letzel and Raasch 2003; Antonelli and Rotunno 2007; Cunningham 2007; Talbot et al. 2007). These large-eddy simulations (LES) provide insight into the fine-scale structure of sea breezes and interactions between sea breezes and boundary-layer features, such as lobe and cleft instabilities and horizontal convective rolls (Fig. 2.5). Observational studies have corroborated the horizontally non-uniform structure and oscillatory propagation speed of the sea-breeze front simulated by models run at high resolution (Yoshikado 1990; Wakimoto and Atkins 1994; Wood et al. 1999; Stephan et al. 1999; Puygrenier et al. 2005). A number of air pollution dispersion models have simulated the ‘translocation’ or significant vertical advection of pollutants by narrow frontal plumes, the effect of the internal boundary layer associated with sea breezes on pollutant fumigation, interactions between urban-induced circulations and sea breezes, and the effects of turbulence and multilayer stratification on recirculation (Lemonsu et al. 2006; Thompson et al. 2007).

A number of recent studies have investigated the interactions between horizontal convective rolls and the sea-breeze front. Daily and Fovell (1999) found that the sea- breeze front developed considerable three-dimensional variability in the presence of horizontal convective rolls oriented perpendicular to the sea-breeze front, while frontal uplift and propagation speed were influenced by interactions with horizontal convective rolls oriented parallel to the sea-breeze front. Weak lift associated with sea breezes was found to be important for convective initiation by Fovell (2005). Kelvin-Helmholtz instability billows are also another important fine-scale feature behind the sea-breeze front that may trigger or enhance convection, redistribute pollutants, and induce a top-

friction force that slows the sea-breeze front’s inland progression (Rao et al. 1999; Rao and Fuelberg 2000; Plant and Keith 2007). Ogawa et al. (2003) modeled episodic strengthening and weakening of the sea-breeze front associated with Rayleigh-Bernard convection. With the exception of Antonelli and Rotunno (2007), numerical constraints have prevented LES studies from investigating the dependence of sea breezes on the various geophysical variables. Thus, as computational capabilities improve, there is a need to revisit many of the earlier numerical sensitivity studies at LES resolution.

detailed_WBS_characteristics.tif

Figure 2.5. Recent topics of interest in high-resolution numerical modelling studies of SB including: horizontal convective roll (HCR), convective boundary layer (CBL), Kelvin-Helmholtz instability (KHI), and the thermal internal boundary layer (TIBL).

The Dependence of Sea Breezes on Geophysical Variables

All ten geophysical variables listed in this study affect the characteristics of sea breezes. The fundamental driver of sea breezes is the differential sensible heating between the land and water surfaces, and variations in land-surface sensible heat flux, background geostrophic wind, and atmospheric stability have a pronounced effect on the intensity of sea breezes at a given location, while water body dimensions, Coriolis force, terrain height, and terrain slope may explain differences in sea breezes around the world. The impacts of shoreline curvature, roughness length, and atmospheric moisture on sea breezes are generally smaller.

As a way to assess the relative impacts of these variables, we summarize in Table 2.8 the fractional change (i.e., change divided by original value) in the length and velocity scales of sea breezes to 100% increases in the magnitudes of the geophysical variables. In general, most studies agree on the sign of the observed sensitivity of sea breezes to variations in a given geophysical variable. However, the magnitude of that dependence can vary widely between studies.

Of the ten geophysical variables, the effects of variations in land-surface sensible heat flux and geostrophic wind on sea-breeze speed and length scales are the most widely studied and quantified (Table 2.8). All studies agree that higher values of land-surface sensible heat flux are associated with stronger, deeper sea breezes. There is poor

Table 2.8: The impact of a 100% increase in the geophysical variables on the mid-afternoon sea-breeze length and velocity scales expressed as the fractional change (change divided by original value). Arrow (🡪) denotes a specific doubling of a geophysical variable.

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| 100%  increase  in | % change *u*max | | % change  *w*max | % change *l*max | % change  *h* | Reference |
| *Temporally-dependent geophysical variables* | | | | |  |  |
| *H* | | -- | -- | 15-100 | -- | Physick 1980; Tijm et al. 1999b |
|  | | 30 | 25 | 25 | -- | Troen 1982 |
|  | | 64 | 80 | -- | -- | Shen 1998 |
|  | | 80 | 200 | 30 | 30 | Miao et al. 2003 |
|  | | 30-40 | -- | 40 | 35 | Antonelli & Rotunno 2007; Porson et al. 2007a |
| *Vg* : 1 🡪 2 m s-1 offshore | | 10 | 25 | -50 | -5 | Arritt 1993 |
|  | | -- | -- | -15 | -- | Savijarvi and Alestalo 1998 |
|  | | -- | -- | -40 | -- | Tijm et al. 1999b |
| *Vg* : 3 🡪 6 m s-1 offshore | | -5 | -10 | -- | -50 | Arritt 1993 |
|  | | -- | -- | -125 | -- | Porson et al. 2007c |
|  | | -- | -- | -100 | -- | Savijari and Alestalo 1998 |
| *Vg*: 1 🡪 2 m s-1 onshore | | -25 | -25 | -- | -- | Arritt 1993 |
| *N* | | -10 | -10 | -5 | -75 | Troen 1982 |
|  | | -15 | -- | 0 | -40 | Arritt 1989 |
|  | | -25 | -50 | -- | -- | Yang 1991 |
|  | | -- | -- | -- | -100 | Antonelli and Rotunno 2007; Porson et al. 2007a |
| *Location-dependent geophysical variables* | | | | |  |  |
| *d:* 10 🡪 20 km | 75 | | -- | -- | -- | Segal et al. 1997 |
| *d:* 25 🡪 50 km | 25-35 | | 100 | -- | -- | Segal et al. 1997; Neumann and Mahrer 1975; Boybeyi and Raman 1992 |
| *d* : 50 🡪 100 km | 10-20 | | 100 | -- | -- | Segal et al. 1997; Physick 1976 |
|  |  | |  |  |  |  |
| *f*: 0°🡪 20° | 40 | | -- | 25 | -- | Yan and Anthes 1987 |
| *f*: 20°🡪 45° | 100 | | -- | 200 | -- | Yan and Anthes 1987 |
| *f*: 20°🡪 45° | 5 | | 100 | -- | -- | Yang 1991 |
| *zo* | 0 | | -- | 0 | -- | Savijarvi and Alestalo 1988; Tijm et al. 1999b |
|  | 1 | | 5 | -- | -- | Yang 1991 |
| *s*: No slope  🡪 slope | 100 | |  | 200 |  | Asai and Mitsumoto 1978; Kikuchi et al. 1978 |
|  |  | |  |  |  |  |
|  | 15 | | 200 | 0 | 20 | Miao et al. 2003 |

agreement outside of the scaling studies (Table 2.2) as to the magnitude of the effects of variations in the land-surface sensible heat flux on *u* and *w.* Despite the fact that simulations with a horizontal grid spacing greater than 1 km do not fully resolve vertical motions associated with the sea-breeze front, *w* is very sensitive in some studies to variations in land-surface sensible heat flux*,* presumablydue to changes in convective thermals near the sea-breeze front. There is better agreement that *l* and *h* both increase by around 25-50% for a 100% increase in the land-surface sensible heat flux.

The magnitude of the geostrophic wind modulates *l* and *h.* The presence of an offshore geostrophic wind of 2 m s-1 (Fig. 2.4) delays the onshore arrival of the sea-breeze front by up to several hours and *l* by up to 50% (Physick 1980; Tijm et al. 1999b). Variations in the magnitude of the offshore geostrophic wind affect *l* more strongly than *u*, *w*, and *h* in most studies (Table 2.8). Increasing offshore geostrophic winds from 1 to 2 m s-1 results in a 10-25% increase in *u* and *w* associated with convergent frontogenesis, while further increase in the offshore geostrophic winds from 3 to 6 m s-1 results in a 5-10 % decrease in the magnitude of *u* and *w*, anddoubling the offshore geostrophic wind from 3 to 6 m s-1 greatly reduces the extent of inland penetration.

Stability, besides indirectly modulating the effects of topography, geostrophic wind, and other geophysical variables, has its largest impact on the vertical scale of the circulation, with a 100% increase in stability resulting in a 40-100% decrease in *h* and a

10-50% decrease in *w*. The modeling results reveal only slight decreases in *u* and *l* associated with a doubling of stability, providing some evidence that linear theory may overestimate the impacts of changes in stability on *l*.

There are only a handful of studies that quantify the effects of water body dimensions on sea breezes, and these only discuss the speed scales. Increasing the dimensions of a water body from 25 to 50 km yields roughly a 30% increase in *u,* while increasing the water body dimensions further from 50 to 100 km only results in another ≈15% increase in *u.* Although *w* is quite sensitive to changes in water body dimensions—a 100% increase in water body dimensions results in a doubling of vertical velocities—it is unclear why changes in *w* do not decrease for larger lakes sizes in a similar fashion as for *u*.

The effect of the Coriolis force on late afternoon sea-breeze strength is significant (Coriolis effects are minimal through the early afternoon hours), and increases with increasing latitude (Yan and Anthes 1987). Terrain slope forcing on sea breezes is difficult to compare since each study used unique combinations of terrain height and slope. Simulations with mountains yield small (15-20%) to large (100-200%) increases in the magnitude of *u*, *w*, *h,* and *l* compared to when they are removed.

Gaps in Understanding and Recommendations for Future Research

Despite the extensive number of scientific studies devoted to understanding the influence of geophysical parameters on sea breezes, gaps remain, and are largely due to numerical and computational limitations such that a limited range of parameter values have been examined. For example, most studies used values of land-surface sensible heat flux typical of those observed during midlatitude summer. Testing the interdependence and interactions that may exist between the geophysical variables has generally not been feasible. Horizontal grid spacing greater than 2 km used in most numerical simulations has limited the realism of the vertical motion field and a wide array of boundary-layer interactions. An extended analysis of the evolution of sea breezes in the context of both time of day and the temporal evolution of the geophysical variables (i.e., sensible heat flux or background winds) is needed. The geophysical variables are clearly not temporally invariant as many numerical studies have chosen to assume. Further work on the dependence of sea breezes on sets of basic configurations of water body dimensions, the area of heated land surface, coastline geometry, and surrounding topography is warranted. A better understanding of the effects of the geophysical variables on the sea- breeze speed and depth scales inland from the coastline is also needed. For example, Garratt and Physick (1985) found that the depth of the sea-breeze gravity current inland from the Australian coast varied between 550 and 1650 m during the expansion and contraction of the convective boundary layer.

In addition to these larger concerns, there are a number of specific research questions that remain unanswered and are briefly mentioned here. Despite the widespread occurrence of stable layers in the marine boundary layer, most numerical studies used idealized standard atmospheric temperature profiles. Hence, incorporating realistic vertical stability profiles and examining further the interactions between stability and the other geophysical variables is quite important. Initiation of sea breezes remains a topic for further investigation since three different possible explanations for the formation of sea-breeze pressure gradients are presented by Tijm and Van Delden (1999). Given that hodograph rotation has been largely neglected since the early study of Haurwitz (1947), simulating the hodograph rotation under a wide array of geophysical variables is a topic for future exploration. Steyn and Kallos (1992) found that anticlockwise rotation of the sea-breeze hodograph occurred (opposite the typical Coriolis-induced clockwise rotation) due to terrain effects. Improved understanding of how geophysical variables influence vertical velocities and the fine-scale structure and propagation of the sea-breeze front is needed now that numerical simulations are able to accurately simulate the fine-scale frontal structure. Very little research has been conducted on the effects of the geophysical variables on the return current or the return-return current. As discussed by Tijm et al. 1999, the ‘return-return’ current is a secondary flow above and in the opposite direction as the primary sea-breeze return current which exists to balance out an over-compensation in the mass flow by the return flow. Other topics for future research include over-water subsidence for sea and lake breezes and convective initiation. Finally, the presence of a sea-breeze ‘precursor’ noted in some observational studies (Banta et al. 1993; Mastrantonio et al. 1994) has not been numerically simulated to our knowledge.

The results of this survey point out a number of areas where future research could benefit pollutant transport studies. Reducing the surface concentration of pollutants trapped within sea breezes is most readily accomplished by increasing ventilation. Further research on the impacts of changes in the geophysical variables on the horizontal speed and vertical depth scales of sea breezes and the subsequent rates of ventilation and recirculation are needed. The importance of sea-breeze frontogenesis and interactions between sea breezes and a host of boundary-layer features (e.g., Kelvin-Helmholtz instability and horizontal convective rolls) in transporting and removing pollutants from the sea-breeze circulation also remains an active area of interest.

As discussed by Shaw et al. (2009), wind power resources in coastal regions are dependent on the magnitude of the sea-breeze flow. A topic for further study concerns the upper limit to wind speeds in high sensible heat flux environments as a result of turbulent frontolysis. Analysis of the wind resource offshore over open water under a wide range of the geophysical variables is needed. For example, the shifting of the sea-breeze circulation by the geostrophic flowmay enhance the low-level winds in the immediate offshore zone. Surface roughness effects also need to be revisited under a wide array of atmospheric conditions; Garvine and Kempton (2008) found that wind speeds at hub height were three times higher over the open shelf waters than along the shore.

CHAPTER 3

LARGE-EDDY SIMULATION of A SEA BREEZE

Motivation and Background

Numerical limitations have constrained most previous numerical studies of lake and sea breezes to two-dimensional hydrostatic models run at coarser than 2 km horizontal resolution. These models have been unable to adequately resolve three-dimensional boundary-layer turbulence or updrafts in the vicinity of the sea-breeze front (Chapter 2). These studies also generally focused on the mature afternoon sea-breeze characteristics and structure rather than the entire daytime sea-breeze life cycle and were limited in the range of forcing of the geophysical variables being investigated. In addition, lake breezes for small lakes, which are notably different than sea breezes, have not been rigorously studied numerically or observationally.

The ability of large-eddy simulations (LES) to simulate sea breezes with greater realism than coarse-resolution models has been amply demonstrated (Sha et al. 1991, 1993, 2004; Dailey and Fovell 1999; Rao et al. 1999; Fovell and Dailey 2001; Ogawa et al. 2003; Fovell 2005). However, these studies were more concerned with simulating detailed structures and interactions between a single sea-breeze life cycle and other boundary-layer phenomena (e.g., horizontal convective rolls, Kelvin-Helmholtz instabilities) than ascertaining the sensitivity of these circulations to variations in geophysical variables. Most recently, Antonelli and Rotunno (2007) conducted LES on the effects of variations in several geophysical variables on the onset of a sea breeze. In this study, we expand on the work of Antonelli and Rotunno (2007) and increase the simulation duration and spatial extent, as well as include a diurnally-varying land-surface sensible heat flux (instead of their fixed land-surface sensible heat flux), and consider the effects of water body diameter and ambient geostrophic flow.

The goal of this study is to determine the sensitivity of daytime lake and sea-breeze circulations to several key geophysical variables using LES. Specifically, we aim to provide new insight into the temporal and spatial evolution of sea and lake breezes in terms of these variables, and to improve our general understanding of lake breezes for small- and medium-sized lakes. This study investigates variations in four geophysical variables that generally have the largest impact on lake and sea breezes: the land-surface sensible heat flux, initial atmospheric stability, opposing background wind speed, and water body dimension. As can be expected, a number of large-eddy simulations are needed to determine the effects of variations in and interactions among these geophysical variables on daytime sea- and lake-breeze evolution. Other geophysical variables (e.g., Coriolis force, topography, shoreline curvature) will not be discussed.

As discussed in Chapter 2, the cross-coast horizontal wind component *u* and the horizontal inland extent *l* of sea and lake breezes are the two most commonly used measures of sea-breeze intensity. We define *u* as the low-level (~30 m above ground) sea breeze flow measured at the coast (for positive values of *u,* the sea-breeze flow is directed onshore), and *l* will be defined as the distance inland (at any given time) of the sea- or lake-breeze front, defined using the furthest inland location of a non-zero horizontal onshore flow (averaged along the y-axis). A well-defined thermodynamic boundary does not exist in some simulations and is therefore not used to define the inland location of the sea breeze. In several cases we will also refer to the depth *h* of the low-level onshore flow at the coast. Focusing on these simple measures of sea- and lake- breeze intensity provides a means to initially evaluate the roughly 75 gigabytes of model output generated by each simulation. Intercomparison between the LES and previous coarse-resolution numerical studies and observational scaling analyses requires focusing on these historically-used measures. A plethora of information regarding lake and sea-breeze spatiotemporal structure is inherent in the LES and obviously cannot be gleaned from a simple analysis of *u*, *l*, and *h*. More sophisticated analysis methods will follow in the future.

Weather and Forecasting Model as a Large-Eddy Simulation

The Weather Research and Forecasting (WRF) model is the first fully-compressible, nonhydrostatic atmospheric model suitable for both weather prediction and research over a wide range of scales (Skamarock and Klemp 2008). Additional details on the WRF model numerics, dynamics, and physics can be found in Skamarock et al. (2008). The WRF is beginning to be used extensively for LES to examine boundary-layer flow (Cunningham 2000; Moeng et al. 2007; Rotunno et al. 2009; Catalano and Moeng 2010; Mirocha et al. 2010; Lundquist et al. 2010). For this study we used the WRF model (version 3.2) at high enough horizontal resolution (~100 m) that no planetary boundary layer (PBL) parameterization is required. A summary of WRF model characteristics is given in Table 3.1. The WRF model uses a terrain-following hydrostatic-pressure

Table 3.1:WRF model dynamics and physics options.

|  |  |
| --- | --- |
| Model parameter | Selection (wrf namelist options in italics) |
| Vertical grid | Terrain-following hydrostatic-pressure |
| Horizontal grid | Arakawa C-grid |
| Numerical core | Nonhydrostatic |
| Time integration | Runge-Kutta 3rd order time-splitting |
| Horizontal momentum | 5th order advection |
| Vertical momentum | 3rd order advection |
| Mixing | Physical space (stress form) (*diff\_opt = 2*) |
| Surface layer scheme | Monin-Obukhov (*sf\_sfclay\_physics = 1*) |
| Radiation scheme | None |
| PBL scheme | None |
| Land surface model | None |
| Subgrid-scale turbulence | 1.5 order TKE (*km\_opt = 2*) with NBA of Mirocha et al. 2010 (*sfs\_opt = 2*) |
| Numerical diffusion | Knievel et al. 2007  (diff\_6th\_opt = 1) |

coordinate, Arakawa C-grid staggering, and a time-splitting scheme to run acoustic and gravity wave modes with a very small time step. The model was configured with a 3rd order Runge-Kutta time integration scheme and a 5th order spatial discretization scheme. A dry atmosphere was considered and surface fluxes were prescribed so no radiation, microphysical, PBL, or land-surface parameterizations were needed. Surface drag was computed using standard Monin-Obuhkov similarity theory. While most of the turbulent eddies are explicity represented in LES, small-scale turbulence below the numerical grid size must be parameterized using a subgrid-scale scale model. The standard WRF subgrid-scale models are the turbulent kinetic energy (TKE) model (1.5-order prognostic TKE closure) and the Smagorinsky 1st order closure (3D). Fortunately, the Nonlinear Backscatter Anisotropic (NBA) model of Mirocha et al. (2010) was implemented into WRF in version 3.2 which uses the subgrid TKE predicted by the standard WRF 1.5-order prognostic TKE model but adds 2nd order terms to account for backscatter and anisotropic effects (under certain conditions, these terms may be significant, e.g, backscatter may be important in regions of high wind shear or high stability, while anisotropic effects may be important in regions of high instability). The WRF model also contains no explicit low-pass filter but rather implicitly provides the filtering that separates the resolved and subfilter components using the numerical grid. This is another source of error that has been corrected for by Mirocha at al. (2010) using a Resolvable Subfilter-scale Stresses (RSFS) model. The RSFS model has not yet been included as part of the WRF model standard release so it is not included in this study. Antonnelli and Rotunno (2007) made minor modifications to the TKE equation’s heat and momentum eddy flux terms. The diffusive terms in the WRF model’s advective schemes have a coefficient that is proportional to wind speed. At low wind speeds, the diffusion terms are unable to remove poorly resolved features with wavelengths 2-4 times the grid spacing. These spurious features can grow unless a filter is applied. The explicit 6th order numerical diffusion option developed by Knievel et al. (2007) to preserve model resolution while removing energy from spurious features is applied in this study.

Model Set-up for Control Simulation

The spatial configuration of what will hereafter be referred to as the SEA\_CONTROL simulation is illustrated in Fig. 3.1. A summary of the model set-up for the SEA\_CONTROL case is given in Table 3.2. The model was run in three dimensions, with a volume of dimension 5 km (along-shore) x 230 km (cross-shore) x 5 km (vertical). The horizontal grid resolution in the x and y dimensions were both 100 m, with 65 vertical levels stretched according to

(3.1)

resulting in a vertical grid spacing which ranges from ~30 m at the lowest level to ~150 m at the model top. Periodic boundary conditions were imposed in the along-shore direction with open boundary conditions in the cross-shore direction (Table 3.2). A 500 m deep W-Rayleigh damping layer was used at the model top to avoid reflection of acoustic and gravity waves at the top of the model, although this may have been unnecessary in the WRF model (Catalano and Moeng 2010). The model was run with a Table 3.2: Overview of WRF control simulation settings.

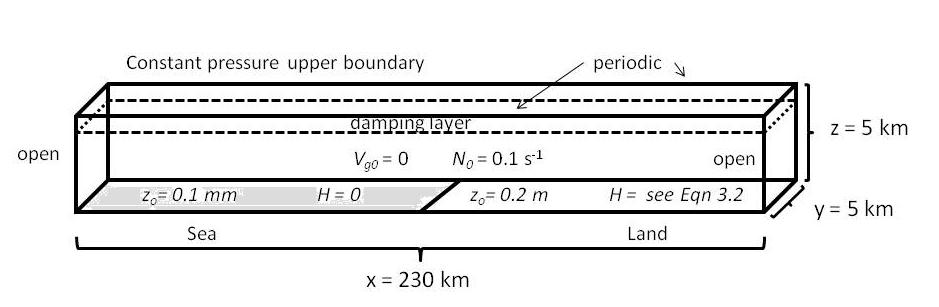


Figure 3.1. Schematic diagram of sea breeze control simulation set-up.

WRF control simulation

|  |  |
| --- | --- |
| Model parameter | Selection |
| Domain | 230 km (x) x 5 km (y) x 4.5 km (z) |
| x-direction | 2300 grid points |
| x-grid spacing | 100 m |
| y-direction | 50 grid points |
| y-grid spacing | 100 m |
| z-direction | 65 grid points |
| z-grid spacing | 30-150 m stretched Eqn. 3.1 |
| Along-shore boundary-condition | Periodic |
| Across-shore boundary-condition | Open |
| Time step | 1 s |
| Acoustic time step | 0.166 s |
| Simulation length | 10 hr |
| Damping layer | W-Rayleigh |
| Damping coefficient | 0.1 |
| Damping layer depth | 500 m |
| Initial atmospheric stability | 0.01 |
| Coriolis parameter | 10-4 s-1 |
|  |  |
| Initial geostrophic flow | 0 |
| Sensible heat flux over land | According to Eqn. 3.2 |
| Sensible heat flux over water | 0 K m s-1 |
| Roughness length over land | 0.2 m |
| Roughness length over water | 0.1 mm |

1s time step (with 6 acoustic times steps for each time step) and was integrated for 10 hours. A time-varying land-surface sensible heat flux is prescribed by

(3.2)

where *t* is the time in seconds from model initialization and *A* is the amplitude. The land surface sensible heat flux according to Eq. 3.2 peaks after 6 hours. For the SEA\_CONTROL case, *A* was set to 0.16 K m s-1 (corresponding to a heat flux of ~180 W m-2). The sensible heat flux was set to zero over water surfaces. Small negative sensible

heat fluxes observed over water due to evaporative cooling are neglected, since these fluxes are typically an order of magnitude smaller than the land-surface sensible heat flux (Segal et al. 1997).

A gradient of several grid boxes in the surface heat flux and drag was used to model the transition between the lake and land surfaces. The aerodynamic surface roughness length was prescribed to be 0.2 mm over water and 0.2 m over land (Table 3.2). A near-standard initial atmospheric stability profile was used (Brunt-Viasala frequency *N* = 0.01 s-1) over the entire domain. The initial surface temperature was 288.15 K and the initial background flow was set to zero. Spatial homogeneity in the initial vertical profiles of temperature and background flow over both the land and water surfaces was assumed. The Coriolis parameter *f* was set to 10-4 s-1. For the purposes of this study, hr 6 corresponds to roughly noon local solar time, with hr 10—the end of the simulation—corresponding to midafternoon.

Control Simulation

The evolution of the modeled sea-breeze circulation from the SEA\_CONTROL simulation is shown in Fig. 3.2. The development and characteristics of the sea-breeze system are consistent with observations and other LES studies. The low-level horizontal sea-breeze flow initially forms just landward of the coastline and slowly deepens, strengthens, and expands laterally over the land and water surfaces during the 10 hr simulation, with a compensatory return flow observed aloft. The horizontal temperature gradient associated with the sea breeze (*ΔT* between the coastline and the sea-breeze front) increases from around 1 K at hr 3 to 5 K at hr 10. Along the leading edge of the landward-moving sea-breeze gravity current there is no well-defined sea-breeze front,

with a horizontal temperature gradient of only 1 K (over 2-4 km) along the leading edge of the sea-breeze flow. The frontolytical effects of convective boundary-layer turbulence is hypothesized to be the cause of the relatively weak sea-breeze front.

An asymmetry in the horizontal distribution of the low-level onshore flow intensity across the coastline is observed during most of the control simulation. During the morning (hr 2-6), sea-breeze winds greater than 3 m s-1 are mostly confined to the land, with weaker flow offshore. The expansion of horizontal velocities greater than 4 m s-1 occurs over twice as far of distance inland as offshore during the afternoon (Fig. 3.2).

The strongest low-level sea-breeze flow is located within 10 km of the coastline through hr 8, 10-20 km behind the sea-breeze front in the region of the strongest horizontal temperature gradient. The shoreline land-water temperature difference weakens after hr 8 as the daytime heating wanes, shifting the strongest horizontal

Figure2_BLM_WRFa.tif

Figure2_BLM_WRFc.tif

Figure 3.2. Hourly y-averaged cross-coast wind speed (*u*, m s-1) and potential temperature ( θ, K) y-averaged for SEA\_CONTROL experiment (see Table 3.2). Locations A-F indicate the approximate locations of time series data presented in Fig. 3.3. Sea is represented by blue brackets.

Figure2_BLM_WRFb.tif

Figure 3.2 continued.

temperature gradient to the sea-breeze frontal region 20-40 km inland from the coast. The intensification of the sea-breeze front at hr 10 is believed to be the result of decreasing turbulent frontolysis of the horizontal land-water air temperature difference in the mid-afternoon occurring as the land-surface sensible heat flux decreases. The onshore flow at the coastline remains at a relatively constant depth (~600 m) through the afternoon, while the depth of the horizontal flow far inland from the coastline increases from 600 to near 1000 m during the afternoon behind the sea-breeze front (Fig. 3.2).

Fig. 3.3 shows a time series of the evolution of cross-coast velocities, temperature, and pressure perturbations (between ocean and inland locations) at locations A-F in Fig. 3.2. Location F is located far enough inland that it does not feel the influence of the sea breeze during the simulation and hence observes a steadily climbing temperature, light and variable wind speeds, and falling surface pressure associated with convective heating of the boundary-layer. At location A, located 12 km offshore, the horizontal sea-breeze winds slowly increase during the afternoon as the circulation expands offshore, while the near-surface temperature and pressure remain nearly constant. At the shoreline (location B), the wind speeds increase during the morning into the early afternoon while the temperature remains nearly constant due to the onshore flow of maritime air. At location C, 4 km inland from the coast, a sea-breeze frontal passage is evident near hr 3, marked by an increase in horizontal wind speed, and a flattening of the temperature trace. Further inland, the sea-breeze frontal passage (locations D and E, located 12 and 24 km inland, respectively) is later, which allows for greater morning heating of the boundary-layer and development of the sea-breeze front with a pronounced 1.0 K temperature drop and rise in surface pressure associated with frontal passage. The modifying influence of boundary-layer heating and turbulent convection on the sea-breeze gravity current can be seen in the increasing temporal variability of the horizontal low-level flow intensity with increasing distance from the coastline.

Figure3_BLM_WRF.tif

Figure 3.3. Time series of cross-coast velocity *u* (m s-1), potential temperature *θ* (K), and the pressure difference *ΔP* (hPa) between inland locations B, C, D, E and F and sea location A (see Fig. 3.2 for locations) at a height of 30 m AGL.

chapter 4

NUMERICAL SeNSITIVITY STUDIES

Overview

Approximately fifty large-eddy simulations were conducted to determine the sensitivity of sea- and lake-breeze wind intensity and inland extent to the land-surface sensible heat flux (*H*), atmospheric stability (*N*), offshore background flow (*V*g) , and lake diameter (*d*) (Tables 4.1 and 4.2). These simulations were set up identically to the SEA\_CONTROL case except that the land-surface sensible heat flux, atmospheric stability, background wind, and lake diameter were perturbed in each case. Periodic rather than open boundary conditions were used at the lateral boundaries for the background wind simulations to maintain numerical stability. A slab-symmetric lake was centered in the model domain shown in Fig. 4.1 for the lake simulations. The model domain in the x-direction was extended to 300 km for the large lake (*d* = 100 km). The naming convention of the various sensitivity tests given in Tables 4.1 and 4.2 will be used hereafter.

Four different lake diameters (*d* = 10, 25, 50, and 100 km) and the ‘infinite’ sea-breeze dimension were used in this study. A slab-symmetric lake is used as shown in Fig. 4.1 of diameter *d* along the x-axis. The sea-breeze simulation configuration as shown in Fig. 3.1 is considered an “infinite” dimension given the lateral open boundary conditions

Table 4.1: LES Sensitivity Simulations Testing Variations in the Lake Diameter Land-Surface Sensible Heat Flux, Initial Atmospheric Stability, and Lake Diameter.

|  |  |  |  |
| --- | --- | --- | --- |
| Case name | Lake Diameter  (*d,* km*)* | Land-surface sensible heat flux (*H, K* m s-1) | Stability  (*N*, s-1) |
| SEA\_CONTROL | ∞ | 0.16 | 0.01 |
| SEA\_LOW\_*H* | ∞ | 0.08 | 0.01 |
| SEA\_HIGH\_*H* | ∞ | 0.30 | 0.01 |
| SEA\_LOW\_*N* | ∞ | 0.16 | 0.005 |
| SEA\_HIGH\_*N* | ∞ | 0.16 | 0.02 |
| 10km\_LAKE\_CONTROL | 10 | 0.16 | 0.01 |
| 10km\_LAKE\_LOW\_*H* | 10 | 0.08 | 0.01 |
| 10km\_LAKE\_HIGH\_*H* | 10 | 0.30 | 0.01 |
| 10km\_LAKE\_LOW\_*N* | 10 | 0.16 | 0.005 |
| 10km\_LAKE\_HIGH\_*N* | 10 | 0.16 | 0.02 |
| 25km\_LAKE\_CONTROL | 25 | 0.16 | 0.01 |
| 25km\_LAKE\_LOW\_*H* | 25 | 0.08 | 0.01 |
| 25km\_LAKE\_HIGH\_*H* | 25 | 0.30 | 0.01 |
| 25km\_LAKE\_LOW\_*N* | 25 | 0.16 | 0.005 |
| 25km\_LAKE\_HIGH\_*N* | 25 | 0.16 | 0.02 |
| 50km\_LAKE\_CONTROL | 50 | 0.16 | 0.01 |
| 50km\_LAKE\_LOW\_*H* | 50 | 0.08 | 0.01 |
| 50km\_LAKE\_HIGH\_*H* | 50 | 0.30 | 0.01 |
| 50km\_LAKE\_LOW\_*N* | 50 | 0.16 | 0.005 |
| 50km\_LAKE\_HIGH\_*N* | 50 | 0.16 | 0.02 |
| 100km\_LAKE\_CONTROL | 100 | 0.16 | 0.01 |
| 100km\_LAKE\_LOW\_*H* | 100 | 0.08 | 0.01 |
| 100km\_LAKE\_HIGH\_*H* | 100 | 0.30 | 0.01 |
| 100km\_LAKE\_LOW\_*N* | 100 | 0.16 | 0.005 |
| 100km\_LAKE\_HIGH\_*N* | 100 | 0.16 | 0.02 |

Table 4.2: LES Sensitivity Simulations for Offshore Background Wind.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Case name | Lake Diameter  (*d,* km*)* | Land-surface sensible heat flux (*H, K* m s-*1*) | Stability  (*N*, s-1) | Background Wind (*V*g,  m s-1) |
| SEA\_1MS | ∞ | 0.16 | 0.01 | 1 |
| SEA\_2MS | ∞ | 0.16 | 0.01 | 2 |
| SEA\_4MS | ∞ | 0.16 | 0.01 | 4 |
| SEA\_6MS | ∞ | 0.16 | 0.01 | 6 |
| SEA\_2MS\_LOW\_*H\_*LOW*\_N* | ∞ | 0.08 | 0.005 | 2 |
| SEA\_2MS\_MED\_*H\_*LOW*\_N* | ∞ | 0.16 | 0.005 | 2 |
| SEA\_2MS\_HIGH\_*H\_*LOW*\_N* | ∞ | 0.30 | 0.005 | 2 |
| SEA\_2MS\_LOW\_*H\_*HIGH*\_N* | ∞ | 0.08 | 0.02 | 2 |
| SEA\_2MS\_MED\_*H\_*HIGH*\_N* | ∞ | 0.16 | 0.02 | 2 |
| SEA\_2MS\_HIGH\_*H\_*HIGH*\_N* | ∞ | 0.30 | 0.02 | 2 |
| SEA\_2MS\_MED\_*H\_*LOW*\_N* | ∞ | 0.16 | 0.005 | 2 |
| SEA\_2MS\_MED\_*H\_*HIGH*\_N* | ∞ | 0.16 | 0.02 | 2 |
| SEA\_4MS\_LOW\_*H\_*LOW*\_N* | ∞ | 0.08 | 0.005 | 4 |
| SEA\_4MS\_MED\_*H\_*LOW*\_N* | ∞ | 0.16 | 0.005 | 4 |
| SEA\_4MS\_HIGH\_*H\_*LOW*\_N* | ∞ | 0.30 | 0.005 | 4 |
| SEA\_4MS\_LOW\_*H\_*HIGH*\_N* | ∞ | 0.08 | 0.02 | 4 |
| SEA\_4MS\_MED\_*H\_*HIGH*\_N* | ∞ | 0.16 | 0.02 | 4 |
| SEA\_4MS\_HIGH\_*H\_*HIGH*\_N* | ∞ | 0.30 | 0.02 | 4 |
| SEA\_4MS\_MED\_*H\_*LOW*\_N* | ∞ | 0.16 | 0.005 | 4 |
| SEA\_4MS\_MED\_*H\_*HIGH*\_N* | ∞ | 0.16 | 0.02 | 4 |
| 10km\_LAKE\_2MS | 10 | 0.16 | 0.01 | 2 |
| 25km\_LAKE\_2MS | 25 | 0.16 | 0.01 | 2 |
| 50km\_LAKE\_2MS | 50 | 0.16 | 0.01 | 2 |
| 10km\_LAKE\_4MS | 10 | 0.16 | 0.01 | 4 |
| 25km\_LAKE\_4MS | 25 | 0.16 | 0.01 | 4 |
| 50km\_LAKE\_4MS | 50 | 0.16 | 0.01 | 4 |

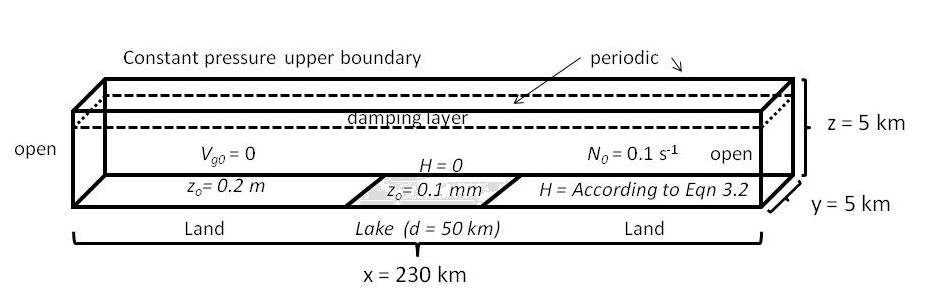


Figure 4.1. Schematic diagram of lake breeze simulation set-up.

which allow an unlimited supply of cool air to advect in from the simulation boundary on the lake side of the domain. For each of these five cases, a low, medium, and high land-surface sensible heat flux (*H* = 0.08, 0.16, 0.30 K m s-1) and atmospheric stability (represented by values of the Brunt-Viasala frequency *N* = 0.005, 0.01, 0.02 s-1) were prescribed. The range of sensible heat fluxes used roughly correspond to those found in low (~90 W m-2), medium (~180 W m-2), and high (~375 W m-2) land-surface sensible heat flux environments (Hsu et al. 1983). Similarly, a range of initial stability profiles were chosen with the intent of representing commonly observed atmospheric profiles. In the weakly stably stratified environments specified with a low initial atmospheric stability (*N* = 0.005 s-1), the lowest 1000 m of the boundary-layer mixes rapidly to near-neutral stability in the presence of a high land-surface sensible heat flux, which is representative of a sea or lake breeze forming in a hot, arid environment. The medium value for the initial atmospheric stability (*N* = 0.01 s-1) is closer to that of a standard atmosphere observed regularly in many coastal regions of the world. The high stability case (*N* = 0.02 s-1) is more representative of an atmosphere with a preexisting marine internal boundary-layer, deep nocturnal inversion, or elevated stable layer. Background winds used in this study were prescribed initially from the offshore direction (flow that opposes and is perpendicular to the sea-breeze flow) and of magnitude of 1, 2, 4, and 6 m s-1. The initial flow was prescribed to be horizontally homogeneous and no wind shear was specified with a constant wind speed between the top of the model domain and the first grid point above the surface. Because of complex interactions between the offshore winds, atmospheric stability, and the land-surface sensible heat flux, different combinations of these three geophysical variables were conducted to better understand these relationships (Table 4.2). For offshore background flow greater than 4-6 m s-1, sea or lake breezes are extremely shallow and/or may not occur depending on the size of the lake or the magnitude of the land-surface sensible heat flux.

The sensitivity of the sea-breeze horizontal wind speed and inland extent to variations in the geophysical variables depends on both time of day and the magnitude of the geophysical variable being perturbed. In the following sections, we quantify the cross-coast horizontal wind speed at the coastline (~30 m AGL) and the inland extent of the sea-breeze front as a function of time of day and variations in the geophysical variables.

Sensitivity to the Land-Surface Sensible Heat Flux

The sea-breeze horizontal wind intensity and inland extent are highly sensitive to variations in the magnitude of the land-surface sensible heat flux (Fig. 4.2). For a doubling of the land-surface sensible heat flux, there is a 25-50% increase in wind speed and a 30-60% increase in inland extent depending on the time of day and the magnitude of the sensible heat flux. For low values of the sensible heat flux, the peak horizontal winds occur around hr 5.5 and remain relatively constant for the remainder of the simulation. For medium and high land-surface sensible heat flux cases, peak horizontal winds occur later near hr 7.5, with a larger relative decrease in the afternoon wind intensity than in the low land-surface sensible heat flux case. The reason for the differences in evolution between high and low land-surface sensible heat flux sea breezes is likely related to the frontolytical effects of convective turbulence on the mature sea breeze. Mechanical mixing due to intense surface heating dilutes the cool sea-breeze air with warm heated air near the sea-breeze front, weakening the horizontal thermodynamic temperature gradient and the subsequent horizontal pressure gradient and inland rate of movement of the leading edge of the sea breeze. In a high sensible heat flux environment, the thermodynamic temperature gradient across the sea-breeze front is sufficiently strong (~4 K /10 km) that the sea-breeze front is only weakly affected by turbulent frontolysis. In a low land-surface sensible heat flux environment, however, the turbulent frontolysis likely has a larger relative impact on the weaker pre-existing horizontal temperature gradient (~2 K /10 km).

HFX_BASELINE.tif

Figure 4.2. Simulated cross-shore wind component *u* (ms-1) of breezes at the shoreline and inland extent *l* (km)for sea breezes for low (0.08 K ms-1), medium (0.16 K ms-1), and high (0.30 K ms-1) land-surface sensible heat flux cases. More details on cases in legend are available in Table 4.1.

The inland extent of the sea-breeze front also varies as a function of the land-surface sensible heat flux. For a low land-surface sensible heat flux, the rate of inland movement of the sea-breeze front is nearly constant for the entire simulation at approximately 5 km h-1. For medium and high land-surface sensible heat flux, there is a notable acceleration in the rate of inland movement of the sea-breeze front after hr 5, with the rate of inland movement nearly 10 km hr-1 and 7.5 km hr-1 for the high and medium land-surface sensible heat fluxes, respectively.

Variations in the land-surface sensible heat flux also impact the vertical and horizontal scales of sea breezes, as well as the thermodynamics. Fig. 4.3 shows a cross-section of the mature sea breeze (hr = 8) for low, medium, and high values of the land-surface sensible heat flux. A larger land-water air temperature difference, more defined sea-breeze front, and stronger horizontal low-level winds are associated with high versus low land-surface sensible heat fluxes (Fig. 4.3a and c). The horizontal wind intensity is also more uniform through the width of the sea-breeze circulation for a high land-surface sensible heat flux than for a low sensible heat flux, where the strongest flow is confined to the interior of the circulation. The offshore extent of moderate sea-breeze flow also appears to be a nonlinear function of the land-surface sensible heat flux, with the circulation extending much further offshore for the high land-surface sensible heat flux case. The vertical profile of sea-breeze wind intensity also varies with changes in land-surface sensible heat flux and stability due to interactions with the cool low-level gravity current. For low land-surface sensible heat flux, the region of sea-breeze flow greater than 3.5 m s-1 in intensity is limited to 200 m depth, with 300 m of weaker flow (< 2 m s-1) above. For high land-surface sensible heat flux, the depth of sea-breeze flow greater than 3.5 m s-1 expands to 600 m. However, the region of weaker flow (< 2 m s-1) farther aloft remains a relatively constant depth (~ 300 m).

SEA_DIFFERENT_CONDITIONS.tif

Figure 4.3. Cross-section of y-averaged sea breeze cross-coast wind speed (*u*, m s-1) and potential temperature (θ, K) for hr 8 for experiments a) SEA\_LOW\_*H*, b) SEA\_CONTROL, c) SEA\_HIGH\_*H*, d) SEA\_HIGH\_*N*, e) SEA\_LOW\_*N* (see Table 4.1). Sea is represented by blue bracket.

The thermodynamic effects of variations in the land-surface sensible heat flux are small near the shore as increases in the land-surface sensible heat flux are largely offset by increased advection of cool oceanic air inland. Consequently, the surface air temperature for low, medium, and high land-surface sensible heat fluxes remains nearly constant for the first 10 km inland from the shoreline, but rise as a function of land-surface sensible heat flux farther inland. The vertical expansion of the sea-breeze gravity current through surface heating and turbulent mixing begins roughly 10 km inland from the coast regardless of the initial atmospheric stability or magnitude of the land-surface sensible heat flux.

Sensitivity to the Initial Atmospheric Stability

The sea-breeze horizontal wind intensity is weakly dependent on the initial atmospheric stability while the inland extent is insensitive to stability (Fig. 4.4). Higher stability results in a vertically-damped horizontal pressure gradient and slightly weaker breeze intensity between simulation hrs 5 and 10. Between hr 2 and 5, the magnitude of the wind speed is insensitive to the magnitude of the initial stability, likely because the circulation is shallow enough that the vertical profile of temperature has little effect on the developing land-water horizontal temperature difference. However, between hr 5 and 10, a nearly linear dependence exists between stability and wind intensity. This relationship presumably exists due to high stability case confining the vertical extent of the surface heating to a shallower layer near the ground, effectively limiting the integrated horizontal pressure gradient associated with the circulation (Fig. 4.4).

STABILITY_BASELINE.tif

Figure 4.4. Simulated cross-shore wind component *u* (ms-1) of breezes at the shoreline and inland extent *l* (km)for sea breezes for low (0.005 s-1), medium (0.01 s-1), and high (0.02

s-1) atmospheric stability cases. More details on cases in legend are available in Table 4.1.

Variations in the initial atmospheric stability distinctly impact the vertical and horizontal scales of sea breezes, as well as the thermodynamics. Fig. 4.3b, d, and e show cross-sections of the mature sea breeze (hr = 8) for low, medium, and high values of the initial atmospheric stability. High atmospheric stability confines the depth of the low-level sea-breeze flow greater than 3.5 m s-1 to around 300 m at the coastline, while low stability allows that depth to be near 700 m.

In the case of high initial atmospheric stability, a greater near-surface land-water temperature difference exists due to the confined heating of the low-levels in the stably-stratified inland boundary-layer. However, the increased stability also vertically damps the horizontal land-water air temperature difference, with this effect more than compensating for the enhanced near-surface land-water temperature gradient, resulting in an overall slight weakening of the circulation.

Sensitivity to the Offshore Background Wind

The interactions between the background wind and sea breezes are nonlinear and complex. We focus in this study on the interactions between sea breezes and offshore background wind as modulated by the magnitude of the land-surface sensible heat flux, initial atmospheric stability, and lake diameter. Background winds flowing offshore perpendicular to a coastline at speeds less than 5 m s-1 oppose the onshore-moving sea-breeze gravity current and delay or stall the inland movement of the sea-breeze front, typically resulting in convergent frontogenesis and a raised sea-breeze head (Chapter 2).

A graphical representation of the effects of the land-surface sensible heat flux and initial atmospheric stability on the sea-breeze interaction with the offshore background wind is given in Fig. 4.5. Both the amount of convergent frontogenesis along the sea- breeze front and the turbulent mixing are a function of the magnitude of the initial atmospheric stability, land-surface sensible heat flux, and the background wind. The magnitude of the land-surface sensible heat flux fundamentally controls the amount of differential heating and the overall depth and horizontal scale of the circulation. However, there are complex interactions between the land-surface sensible heat flux and the background flow. As the sea-breeze circulation deepens, the vertical footprint of the interaction between the background flow and the sea breeze becomes larger and the horizontal temperature gradient is subject to greater convergent frontogenesis. However, as the depth of the sea breeze increases the vertical mixing of momentum from aloft into the sea breeze increases and weakens the sea breeze. Similarly, the ambient stability influences not only the depth of the sea breeze but also the amount of turbulence-induced mixing at the top of the sea-breeze gravity current, hence modulating the mass exchange between the sea breeze and the background flow. Our goal is to quantify the differences in surface wind intensity, inland movement, and depth of the sea-breeze gravity current as a function of offshore background wind.

The sea-breeze horizontal wind intensity, inland extent, and depth are nonlinearly dependent on the magnitude of the offshore background flow (Fig. 4.6). The effect of a 1-2 m s-1 offshore background wind on the sea-breeze horizontal wind intensity for the first 6 hours of the sea-breeze life cycle is small, with a slight weakening in the afternoon of the horizontal sea-breeze winds. When the offshore background wind is increased to 4 m s-1,the weakening effect on the sea breeze in the afternoon becomes more pronounced. The onset of the sea breeze at the coast is also a function of offshore background wind speed, occurring near hr 3 for an offshore background wind of 2 m s-1 and near hr 5 for an offshore background wind of 4 m s-1 (Fig. 4.6).

Conceptualmodel.tif

Figure 4.5. Graphical representation of the interactions between the ambient background flow and atmospheric stability and land-surface sensible heat flux.

An offshore background wind of 1 m s-1 decreases the midafternoon sea-breeze inland extent and depth by nearly 20% with greater decreases for higher background winds (Fig. 4.6). The sea-breeze flow is very weak and remains offshore for a background wind of 6 m s-1 (Fig. 4.6) and no sea-breeze circulation forms when the background winds are greater than 6 m s-1 (not shown). The depth of the sea-breeze low-level flow decreases by 50% when the onshore background flow is increased from 2 to 4 m s-1 (Fig. 4.6).

Vertical cross-sections of the daytime life cycle of a sea breeze in the presence of offshore background winds of 2 and 4 m s-1 are given in Figs. 4.7 and 4.8, respectively. For the 2 m s-1 flow, the onshore horizontal extent is reduced compared to the zero wind case (Fig. 3.2). The deepening of the sea-breeze flow with increasing distance inland from the coast observed in the 0 m s-1 background wind case is largely absent in the 2 m s-1 background wind case, except for a raised sea-breeze head (Fig. 4.7). The strongest low-level horizontal winds associated with a 2 m s-1 offshore background wind are located just shoreward of the convergent frontogenesis (temperature gradient strengthens immediately along the frontal boundary) compared to closer to the coast when no offshore background flow is present (Fig. 4.2).

WIND_SPEED_SENSITIVITY.tif

Figure 4.6. Simulated cross-shore wind component *u* (ms-1) of breezes at the shoreline, inland extent *l* (km), and vertical depth *h*for sea breezes for 0,1,2,4, and 6 m s-1. More details on cases in legend are available in Table 4.1 and 4.2.

2_and_4ms_BW.tif

Figure 4.7. Evolution of sea breeze y-averaged cross-coast wind speed (*u*, m s-1) and potential temperature (θ, K) at hr 3, 6, and 9 for sea breeze with 2 m s-1 background ambient wind. Sea is represented by blue bracket.

4ms_BW.tif

Figure 4.8.Evolution of sea breeze y-averaged cross-coast wind speed (*u*, m s-1) and potential temperature (θ, K) at hr 3, 6, and 9 for sea breeze with 4 m s-1 background ambient wind. Sea is represented by blue bracket.

The effects of a 4 m s-1 offshore background flow on the daytime life cycle of a sea breeze is shown in Fig. 4.8. Convergent frontogenesis along the nearly stationary sea-breeze front has resulted in a 4 K horizontal temperature gradient over 5 km. However, the vertical extent of the circulation has become negatively impacted by the increasing offshore winds, with a stripping away of the upper portions of the gravity current near the sea-breeze frontal region particularly apparent.

Offshore Background Wind and Land-Surface Sensible Heat Flux

The interactions between the magnitude of the land-surface sensible heat flux and the ambient flow were tested for offshore background winds of 2 and 4 m s-1. The most obvious difference between sea breezes forming with a 2 m s-1 offshore wind (Fig. 4.9) and those forming with zero background flow (Fig. 4.2) is the delayed occurrence of the arrival of the sea-breeze winds at the coastline with a 2 m s-1 offshore wind. The timing of arrival of sea-breeze winds at the coast is a function of the magnitude of the land-surface sensible heat flux (the sea-breeze circulation develops over open water due to the opposing flow pushing the circulation seaward; when the circulation becomes strong enough, it is able to move back to the shoreline). The intensity of the horizontal sea- breeze winds between hrs 4 and 7 increase more rapidly for the 2 m s-1 offshore background wind case (Fig. 4.9) than in the calm wind case (Fig. 4.2), presumably as a consequence of convergent frontogenesis along the developing sea-breeze front.

The inland extent of sea breezes with a 2 m s-1 background flow is roughly half that with no background flow. The low heat flux cases exhibit a greater relative decrease in the inland extent with a 2 m s-1 background flow (compared to zero background wind) than high land-surface sensible heat flux cases (Fig. 4.9). The rate of inland movement of the sea-breeze front remains relatively constant during the afternoon with an offshore background wind of 2 m s-1, in contrast to the afternoon acceleration observed with a zero background flow.

HFX_2MS_SENSITIVITY.tif

Figure 4.9. Cross-shore wind component *u* (m s-1) of breezes at the shoreline, inland extent *l* (km), and vertical depth *h*for sea breezes with 2 m s-1 opposing geostrophic flow for low, medium, and high land-surface sensible heat flux. More details on cases in legend are available in Table 4.2.

Further understanding of the interactions between the ambient background flow and the land-surface sensible heat flux can be seen in a vertical cross-section of a sea breeze with 2 m s-1 background flow for low, medium, and high values of the initial atmospheric land-surface sensible heat flux (Fig. 4.10). The depth and intensity of the horizontal sea- breeze flow near the sea-breeze front in the raised head region is enhanced with increasing land-surface sensible heat flux from 0.08 to 0.16 K m s-1, presumably due to convergent frontogenesis associated with the opposing 2 m s-1 background flow acting on the larger land-water temperature difference. The enhancement of the low-level flow in the frontal region is strongest when increasing the land-surface sensible heat flux from low to medium values, while the largest enhancement of the entire sea-breeze circulation occurs when the land-surface sensible heat flux is increased from medium to high values. These spatial differences in wind intensity likely result from complex interactions between the land-surface sensible heat flux-induced horizontal pressure gradient and the offshore background flow. A maximum in horizontal wind speed is focused between the sea-breeze front and the shoreline for low and medium land-surface sensible heat flux cases, with significantly weaker winds over the water. For high sensible heat flux, there is a slight weakening of the near-frontal wind intensity but the overall intensity of the circulation over a broad region intensifies. The exact mechanisms for this are unclear but have to do with interactions between the depth of the circulation imposed by the offshore background wind, turbulent mixing at the top of the sea breeze, and the land-water air temperature difference due to differential sensible heating of land and water surfaces.

2ms_BW_different_HFX.tif

Figure 4.10. Cross-section of y-averaged sea breeze cross-coast wind speed (*u*, m s-1) and potential temperature (θ, K) for hr 8 for experiments with a 2 m s-1 opposing flow

a) SEA\_2MS\_LOW\_*H\_*LOW*\_N*, b) SEA\_2MS\_MED\_*H\_*LOW*\_N*, c) SEA\_2MS\_HIGH\_*H\_*LOW*\_N* (see Table 4.2). Sea is represented by blue bracket.

The influence of variations in the magnitude of the land-surface sensible heat flux on sea-breeze wind intensity, inland extent, and depth in the presence of a 4 m s-1 background flow are shown in Fig. 4.11. Vertical cross-sections at simulation hr 8 for the same simulations are given in Fig. 4.12. A dramatic change in both the structure and intensity of the sea breeze in the presence of a 4 m s-1 offshore background flow is seen depending on the magnitude of the land-surface sensible heat flux (Fig. 4.12). For low heat flux, the circulation is largely destroyed by turbulent interactions with the ambient flow. However, for a high heat flux, the preexisting temperature gradient interacting with the opposing flow allows for convergent frontogenesis along the sea-breeze front and a raising of the sea-breeze head, which may also act to somewhat shield the downstream sea breeze from turbulent mixing effects caused by wind shear between the sea-breeze flow and opposing flow aloft. Variations in the land-surface sensible heat flux have clearly nonlinear affects on the sea breezes in the presence of a 4 m s-1 background flow. The sea breeze is weak, shallow, and remains offshore with a low land-surface sensible heat flux but is significantly deeper and penetrates inland at ~1 km hr -1 during the afternoon with a medium land-surface sensible heat flux. Further increases in the land-surface sensible heat flux (from medium to high) results in a much stronger, deeper, and faster moving sea-breeze front (Figs. 4.11 and 4.12).

HFX_4MS_SENSITIVITY.tif

Figure 4.11.Simulated cross-shore wind component *u* (m s-1) of breezes at the shoreline, inland extent *l* (km), and vertical depth *h*for sea breezes with 4 m s-1 opposing geostrophic flow for low, medium, and high land-surface sensible heat flux. More details on cases in legend are available in Table 4.2.

4ms_BW_different_HFX.tif

Figure 4.12. Cross-section of y-averaged sea breeze cross-coast wind speed (*u*, m s-1) and potential temperature (θ, K) for hr 8 for experiments with a 4 m s-1 offshore wind

a) SEA\_4MS\_LOW\_*H\_*LOW*\_N*, b) SEA\_4MS\_MED\_*H\_*LOW*\_N*, c) SEA\_4MS\_HIGH\_*H\_*LOW*\_N* (see Table 4.2). Sea is represented by blue bracket.

Offshore Background Wind and Initial Atmospheric Stability

The sea-breeze horizontal wind intensity at the coast remains weakly sensitive to the initial atmospheric stability and the inland extent remains insensitive to stability in the presence of a 2 m s-1 offshore background wind (Figs. 4.13 and 4.14). Interactions between the 2 m s-1 offshore flow and stability result in strengthening of the afternoon low-level flow between the coastline and the sea-breeze front (Fig. 4.13a and b).

For a stronger offshore geostrophic wind (4 m s-1), the sensitivity of the horizontal wind to variations in stability increases between hrs 6 and 8 (Figs. 4.15 and 4.16) compared to the zero background wind case (Fig. 4.4). The sea-breeze inland extent is also slightly delayed with low initial atmospheric stability (Fig. 4.15).

Variations in the initial atmospheric stability are associated with large variations in the depth of the sea-breeze low-level flow (Figs. 4.13-4.16). The depth of the sea-breeze low-level flow as the offshore background wind is increased from 2 to 4 m s-1 decreases by approximately 50% for low, medium, and high values of the initial atmospheric stability. Increasing stability with offshore background winds of 2 or 4 m s-1 also confines the combined background flow and return circulation to a lower height, possibly allowing for enhanced shear-induced turbulence at the top of the sea-breeze gravity current (Figs. 4.13 and 4.14).

VG2MS_STABILITY_SENSITIVITY.tif

Figure 4.13. Simulated cross-shore wind component *u* (m s-1) of breezes at the shoreline, inland extent *l* (km), and vertical depth *h*for sea breezes with 2 m s-1 opposing geostrophic flow for low, medium, and high initial atmospheric stability. More details on cases in legend are available in Table 4.2.

2ms_BW_different_STABILITY.tif

Figure 4.14. Cross-section of y-averaged sea-breeze cross-coast wind speed (*u*, m s-1) and potential temperature (θ, K) for hr 8 for experiments with a 2 m s-1 offshore wind a) SEA\_2MS\_MED\_*H\_*LOW*\_N*, b) SEA\_2MS\_MED\_*H\_*MED*\_N*, c) SEA\_2MS\_MED\_*H\_*HIGH*\_N* (see Table 4.2). Sea is represented by blue bracket.

VG4MS_STABILITY_SENSITIVITY.tif

Figure 4.15. Simulated cross-shore wind component *u* (m s-1) of breezes at the shoreline, inland extent *l* (km), and vertical depth *h*for sea breezes with 4 m s-1 offshore geostrophic wind for low, medium, and high initial atmospheric stability. More details on cases in legend are available in Table 4.2.

4ms_BW_different_stability.tif

Figure 4.16. Cross-section of y-averaged sea breeze cross-coast wind speed (*u*, m s-1) and potential temperature (θ, K) for hr 8 for experiments a) SEA\_4MS\_MED\_*H\_*LOW*\_N*, b) SEA\_4MS\_MED\_*H\_*MED*\_N*, c) SEA\_4MS\_MED\_*H\_*HIGH*\_N* (see Table 4.2). Sea is represented by blue bracket.

Sensitivity to Lake Diameter

Lake diameter affects the intensity and inland extent of lake breezes through several mechanisms. The size of a lake controls how much cool lake air is available for the lake breeze in the afternoon. The available cool lake air may be largely consumed by breezes associated with small and medium-sized lakes early in the afternoon, with compensatory subsidence and associated warming over the lake weakening the land-lake temperature difference and diminishing the lake-breeze flow (we will refer to this as “cool-air limited”). The symmetric lake-breeze circulations forming on either side of the lake also compete for available cool air and space over the water in which to grow laterally. For a given lake diameter, the land-surface sensible heat flux, initial atmospheric stability, and background wind further modulate how the available cool lake air is utilized by the lake breeze, and how the offshore components of the symmetric breezes interact.

The lake-breeze horizontal wind intensity and inland extent are strongly dependent on changes in lake diameter for small lakes and weakly dependent on changes in lake diameter for medium to large lakes (Fig. 4.17). The magnitude of the lake-breeze horizontal winds and inland extent decreases by over 50% as lake diameter decreases from large (*d*=100 km) to very small (*d*=10 km). Large lakes have a horizontal flow and inland extent nearly identical to sea breezes. The inland extent and lake-breeze wind intensity associated with medium-sized lakes (*d*=50 km) are nearly identical to those of large lake and sea breezes during the morning. During the late morning and afternoon, the medium-sized lake-breeze circulation remains constant in intensity despite increased land-surface heating as the available cool lake air is diminished. For small (*d*=25 km) and very small lakes (*d*=10 km), the lake breezes consume the available cool lake air early in the day so that these breezes peak in intensity only 4 hrs into the simulation rather than later in the afternoon.

Figure_lake_size.tif

Figure 4.17. Simulated cross-shore wind component *u* (m s-1) component of breezes at the shoreline and inland extent *l*(km) for lakes of diameter 10, 25, 50, and 100 km and the sea-breeze case *d* = ∞. Parameters used for these simulations can be found in Table 3 under the following cases: 10km\_LAKE\_CONTROL, 25km\_LAKE\_CONTROL, 50km\_LAKE\_CONTROL, 100km\_LAKE\_CONTROL, SEA\_CONTROL.

The inland movement of the lake-breeze front for small and very small lakes is nearly constant during the entire simulation, in contrast to the afternoon acceleration noted for larger lakes (Fig. 4.17). This is likely due to the effects of turbulent frontolysis on the weakened afternoon land-lake air temperature difference associated with smaller lakes. There is a notable stalling of the small (*d* = 25 km) lake-breeze front during peak heating and almost no inland movement of the very small (10 km diameter) lake-breeze front between hr 5 and 9 (Fig. 4.17).

Lake Diameter and Land-Surface Sensible Heat Flux

The rate of depletion of the cool lake air for small and medium-sized lakes is modulated by the magnitude of the land-surface sensible heat flux (Fig 4.18). A higher land-surface sensible heat flux results in the lake consuming the available cool air earlier in the day than for a low heat flux. For the first 5 hrs of lake-breeze development, the low-level flow and inland extent are largely insensitive to lake diameter (for all but the 10 km lake) for both high and low magnitudes of the land-surface sensible heat flux.

In the case of a low land-surface sensible heat flux, the small lakes (*d*=10, 25 km) become cool-air limited by hr 6 with substantial decreases in wind intensity and a constant rate of inland movement of the lake-breeze front during the latter half of the simulation. Lake breezes for larger lakes do not become cool-air limited with a horizontal wind speed and rate of inland movement of the lake-breeze front similar to that of sea breezes (Fig. 4.18). The breeze intensity and inland penetration speed for low heat flux cases also remains relatively constant after hr 5. It is unclear why sea and large lake breezes do not intensify further after late-morning in the low land-surface sensible heat flux case, except that the combination of a weaker onshore cool flow interacting with weaker land-surface sensible heating some distance inland from the shore results in frontolysis along the sea-breeze front, mitigating any further strengthening of the circulation. Less intense surface heating in the low land-surface sensible heat flux cases also results in fewer temporal fluctuations in the horizontal flow than in the high land-surface sensible heat flux cases (Fig. 4.18).

HFX_figure_highandlow.tif

Figure 4.18. Simulated cross-shore wind component *u* (m s-1) of breezes at the shoreline and inland extent *l* (km)for low (0.08 K m s-1) and high (0.30 K m s-1) land-surface sensible heat flux for lakes of diameter *d* = 10, 25, 50, and 100 km and the sea case *d* = ∞. Experiment names (see Table 4.1) are listed in the legend.

For the high land-surface sensible heat flux cases, the wind speed and inland extent for medium and large lakes begin to show some dependence on lake diameter

(although less than for the small lakes), as the larger circulations begin to deplete the available cool lake air later in the afternoon. The 25 km diameter lake becomes cool-air limited by hr 5 and the breeze wind intensity weakens substantially between hr 7 and 10. The increase in inland extent for the 10 and 25 km diameter lakes as the land-surface sensible heat flux is increased from low to high values is around 15 km, versus increases of 20-30 km for larger lakes.

Lake Diameter and Atmospheric Stability

The sensitivity of lake breezes to variations in the initial atmospheric stability follows that of sea breezes with a few caveats. The wind intensity of very small lakes (*d*=10 km) is insensitive to variations in initial atmospheric stability as the lake becomes cool-air limited when variations in stability begin to be important after simulation hr 5 (Fig. 4.19). Small and medium-sized lake (*d*=25, 50 km) wind intensity is slightly more sensitive to variations in stability than for large lakes between hr 5 and 8 but less sensitive between hr 9 and 10 (presumably due to the lakes becoming cool-air limited). The inland extent of the lake breeze for small lakes (*d*=25 km) also varies as a function of initial atmospheric stability in the afternoon, whereas for larger lakes, the influence of stability on the inland extent remains small (Fig. 4.19).

STABILITY_HI_LOW.tif

Figure 4.19. Simulated cross-shore wind component *u* (m s-1) of breezes at the shoreline and inland extent *l* (km)for low (0.005 s-1) and high (0.02 s-1) initial atmospheric stability for lakes of diameter *d* = 10, 25, 50, and 100 km and the sea case *d* = ∞. Experiment names (see Table 3) are listed in the legend.

Lake Diameter and Background Winds

The lake-breeze horizontal wind intensity and inland extent in the presence of a 4 m s-1 opposing geostropic wind varies as a function of lake diameter (Fig. 4.20). For very

small lakes (*d*=10 km), the circulation is easily weakened by the opposing background flow; a developing lake breeze is barely discernable, with weak, variable winds

(~ 1 m s-1), a very shallow low-level gravity current (~75 m depth), and virtually no inland movement of the lake-breeze front (Fig. 4.20). The development of lake-breeze circulations for lakes of 25, 50, and 100 km diameter are nearly identical during the morning, with similar lake-breeze wind intensities, offshore extent (the breeze has not yet reached shore), and depth for large and small lakes. It is not until the afternoon that the lake-breeze circulation characteristics become a function of lake diameter. However, the range of lake-breeze wind intensities between the small (*d*=25 km) and large (*d*=100) diameter lakes is over 50% less than when there is zero geostrophic flow, indicating that the opposing background wind fractionally weakens the large lake-breeze wind intensities more than the small lake-breeze wind intensities. The inland extent of the 10 and 25 km diameter lakes after simulation hr 5 is reduced compared to the 50 km diameter lake and sea breeze; however, even the large lake breeze is only able to penetrate inland around 7 km in the presence of the 4 m s-1 offshore background wind. The depth of the low-level gravity current also varies as a function of lake diameter in the afternoon, with progressively shallower lake breezes for smaller diameter lakes.

LAKE_SIZE_4MS_SENSITIVITY.tif

Figure 4.20. Simulated cross-shore wind component *u* (m s-1) of breezes at the shoreline, inland extent *l* (km), and vertical depth *h*for lake and sea breezes with 4 m s-1 opposing geostrophic flow. More details on cases in legend are available in Table 4.2.

Differences Between Sea and Small Lake Breezes

Differences in the wind intensity and inland extent of small lake breezes compared to sea breezes have been shown to exist. There are also notable differences in the spatial structure of the low-level winds and the horizontal temperature gradients between land and water associated with sea and lake breezes (Fig. 4.21). The most striking difference between a small lake breeze (Fig. 4.21) and sea breeze (Fig. 4.3) is that the lake-breeze circulation is horizontally and vertically smaller than the sea-breeze circulation. The land-lake temperature differences associated with a mature small lake breeze are much weaker than those associated with a mature sea breeze. The inland penetration of the lake-breeze front is notably less than the sea-breeze front, and the lake- breeze front is less well-defined. The maximum horizontal winds associated with the lake breeze are typically confined to within 10 km of the shoreline but frequently extend beyond 20 km onshore for the sea breeze. Because of the constraint of the symmetric lake-breeze cells competing for space over the water, the offshore horizontal extent of the lake-breeze circulation does not typically vary as a function of stability or heat flux like the sea breeze. Finally, the low-level horizontal temperature gradient does not increase with increasing heat flux for small lake breezes as it does in the sea-breeze case. On the contrary, the midafternoon land-lake air temperature difference associated with the lake breeze is weakened by a high land-surface sensible heat flux due to a lack of cool lake air. In addition, due to the increased mixing over the land mass prior to (lake breeze is delayed allowing for greater boundary-layer growth over land) and after sea-breeze frontal passage (low-level flow off the small lake is mixed to greater depth than the much cooler sea-breeze flow), the depth of the small lake breeze associated with a high land-surface sensible heat flux is actually greater than the sea-breeze case in the immediate onshore region due to the weaker internal boundary layer associated with the lake not capping the turbulent vertical motions as much as in the sea-breeze case.

SEA_DIFFERENT_CONDITIONS3.tif

Figure 4.21. Cross-section of y-averaged sea breeze cross-coast wind speed (*u*, m s-1) and potential temperature (θ, K) for hr 8 for experiments a) 25km\_LAKE\_LOW\_*H*, b) 25km\_LAKE\_CONTROL, c) 25km\_LAKE\_HIGH\_*H*, d) 25km\_LAKE\_HIGH\_*N*, e) 25km\_LAKE\_LOW\_*N* (see Table 3). 20 km of the 25 km diameter lake is shown (represented by blue brackets).

Another way to compare the differences in horizontal structure between sea and lake breezes is to compare the magnitude of the cross-coast wind speed between the shore and locations on either side of the shore. As shown in Fig. 4.22, the horizontal flow 2 km inland from the coast for sea breezes averages about 0.25 m s-1 weaker than at the coast during the afternoon. However, the horizontal flow 2 km inland from the coast for small lake breezes averages about 0.50 m s-1 stronger than at the lake shore during the afternoon. Given that lake breezes for small lakes are only on the order of 2-3 m s-1, this is a notable change in intensity over a small horizontal distance. For both sea and lake breezes, the horizontal wind speeds associated with the sea breeze 6 km inland from the coast are 0.5-1.5 m s-1 stronger than at the coastline. And while the sea-breeze flow 2 km offshore tends to be similar to that at the shoreline, for small lakes, the flow 2 km offshore is slightly weaker than at the shoreline.

SPATIAL_UDIFFERENCE.tif

Figure 4.22. Difference in cross-coast wind speed (*u*, m s-1) between shoreline location and locations 2 and 6 km onshore and 2 km offshore for SEA\_CONTROL and 25km\_LAKE\_CONTROL experiments (see Table 4.1).

CHAPTER 5

SUMMARY AND FUTURE WORK

Numerical studies of sea and lake breezes have been reviewed and gaps in our current understanding of these thermally-driven circulations were discussed. A series of large-eddy simulations have been used to gain new insight into the sensitivity of the daytime life cycle of the sea- and lake-breeze horizontal speed and length scales to variations in the land-surface sensible heat flux, initial atmospheric stability, offshore background wind, and lake diameter. Complex interactions between the various geophysical variables have been shown to exist. Substantial spatial variability in the intensity and vertical structure of sea- and lake-breeze circulations has been documented, e.g., what is happening at the shoreline may be completely different from what is happening several km onshore or offshore.

Sensitivity to Geophysical Variables

Sea- and lake-breeze horizontal wind intensity and inland extent are highly sensitive to variations in the land-surface sensible heat flux, offshore background flow, and lake diameter (for smaller lakes) and weakly sensitive to variations in the initial atmospheric stability. As a way to summarize the effects of variations in these geophysical variables, Table 5.1 lists the fractional change (i.e., change divided by the original value) in the

Table 5.1: Impact of a 100% increase in the geophysical variables on the developing mid-morning (hr 4) and mature midafternoon (hr 8) sea- and lake-breeze length (*l*) and velocity (*u*) scales expressed as the fractional change (change divided by original value). Geophysical variables are expressed as follows: Land-surface sensible heat flux (*H*), initial atmospheric stability (*N*), water body dimension (d), and constant background opposing flow (*V*). Arrow (🡪) denotes a specific doubling of a geophysical variable.

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| 100%  increase  in | hr 4  % change *u* | hr 4  % change  *L* | hr 8  % change  *u* | | hr 8  % change  *l* | Cases compared |
| *H Sea Breeze* |  |  |  |  | |  |
| *0.08 🡪 0.16* | 45 | 40 | 50 | 60 | | SEA\_LOW\_*H;*  SEA\_CONTROL |
| *0.16 🡪 0.30* | 35 | 40 | 35 | 40 | | SEA\_CONTROL; SEA\_HIGH\_*H* |
| *H 50 km lake* |  |  |  |  | |  |
| *0.08 🡪 0.16* | 30 | 100 | 40 | 35 | | 50km\_LAKE\_LOW\_*H;* 50km\_LAKE\_CONTROL |
| *0.16 🡪 0.30* | 33 | 43 | 29 | 40 | | 50km\_LAKE\_CONTROL; 50km\_LAKE\_HIGH\_*H* |
| *H 25 km lake* |  |  |  |  | |  |
| *0.08 🡪 0.16* | 40 | 75 | 50 | 16 | | 25km\_LAKE\_LOW\_*H;* 25km\_LAKE\_CONTROL |
| *0.16 🡪 0.30* | 30 | 43 | 40 | 47 | | 25km\_LAKE\_CONTROL; 25km\_LAKE\_HIGH\_*H* |
| *H 10 km lake* |  |  |  |  | |  |
| *0.08 🡪 0.16* | 30 | 25 | 30 | 0 | | 10km\_LAKE\_LOW\_*H;* 10km\_LAKE\_CONTROL |
| *0.16 🡪 0.30* | 25 | 40 | -- | 44 | | 10km\_LAKE\_CONTROL; 10km\_LAKE\_HIGH\_*H* |
|  |  |  |  |  | |  |
| *N Sea Breeze* |  |  |  |  | |  |
| *0.005 🡪 0.01* | -2 | 0 | -10 | 0 | | SEA\_LOW\_*N;*  SEA\_CONTROL |
| *0.02 🡪 0.02* | -2 | -2 | -9 | 0 | | SEA\_CONTROL; SEA\_HIGH\_*N* |
| *N 50 km lake* |  |  |  |  | |  |
| *0.005 🡪 0.01* | 0 | 0 | 0 | -15 | | 50km\_LAKE\_LOW\_*N;* 50km\_LAKE\_CONTROL |
| *0.02 🡪 0.02* | -10 | 0 | -14 | -7 | | 50km\_LAKE\_CONTROL; 50km\_LAKE\_HIGH\_*N* |
| *N 25 km lake* |  |  |  |  | |  |
| *0.005 🡪 0.01* | -3 | 0 | -7 | -20 | | 25km\_LAKE\_LOW\_*N;* 25km\_LAKE\_CONTROL |
| *0.02 🡪 0.02* | -4 | 0 | -18 | 0 | | 25km\_LAKE\_CONTROL; 25km\_LAKE\_HIGH\_*N* |
| *N 10 km lake* |  |  |  |  | |  |
| *0.005 🡪 0.01* | 0 | 0 | 0 | -25 | | 10km\_LAKE\_LOW\_*N;* 10km\_LAKE\_CONTROL |
| *0.02 🡪 0.02* | 0 | 0 | 0 | 13 | | 10km\_LAKE\_CONTROL; 10km\_LAKE\_HIGH\_*N* |
|  |  |  |  |  | |  |
| *d:* 10 🡪 25 km | 22 | 50 | 23 | 65 | | 10km\_LAKE\_CONTROL; 25km\_LAKE\_CONTROL |
| *d:* 25 🡪 50 km | 5 | 12 | 30 | 25 | | 25km\_LAKE\_CONTROL; 50km\_LAKE\_CONTROL |
| *d* : 50 🡪 100 km | 3 | -12 | 20 | 15 | | 50km\_LAKE\_CONTROL; 100km\_LAKE\_CONTROL |
| *d: 100 🡪 sea* | 2 | 0 | 2 | 15 | | 100km\_LAKE\_CONTROL; SEA\_CONTROL |
| *Vg* |  |  |  |  | |  |
| 0 *🡪* 1m s-1 | 0 | -30 | 0 | -30 | | SEA\_CONTROL; SEA\_1MS |
| 1 *🡪* 2m s-1 | 0 | -50 | -10 | -25 | | SEA\_1MS; SEA\_2MS |
| 2 *🡪* 4m s-1 | -- | -100 | -20 | -75 | | SEA\_2MS*;*  SEA\_4MS |
|  |  |  |  |  | |  |

horizontal length and velocity scales of lake and sea breezes to 100% increases in the magnitudes of the geophysical variables at simulation hr 4 and 8. In most cases, the results agree with previous numerical and observational scaling studies on the magnitude of the sensitivity of sea breezes to variations in the geophysical variables during the mature phase of the sea breeze (Table 2.8). However, no previous study has summarized the temporally-varying impacts of these variables over the daytime breeze life cycle, so comparisons cannot typically be made at other times.

Sensitivity to Land-Surface Sensible Heat Flux and Initial

Atmospheric Stability

A 100% increase in the land-surface sensible heat flux results in a 35-50% increase in the sea-breeze horizontal winds and a 40-60% increase in the inland extent of the sea- breeze front (Table 5.1). For smaller lakes, a 100% increase in the land-surface sensible heat flux results in a generally smaller increase in the lake-breeze inland extent due to interactions between lake diameter (available cool air) and the land-surface sensible heat flux (Table 5.1). The modeled sensitivity of sea-breeze horizontal winds to the land-surface sensible heat flux (Fig. 4.2; Table 5.1) is consistent with existing scaling analyses and several numerical studies that predict horizontal sea-breeze wind speeds to vary according to √*H* (Tables 2.2 and 2.8). However, the detailed temporal evolution of the horizontal wind intensity as a function of heat flux (e.g., no afternoon increase in wind intensity for low heat flux cases but substantial increases for high heat flux case) is not captured by current scaling relations.

The afternoon acceleration of the sea-breeze front inland noted in observations and in these LES (Fig. 4.2) is not observed in several previous course-resolution modeling studies (Fig. 2.4). Scaling analyses such as that of Steyn (1998) which give inland extent as a linear function of the land-surface sensible heat flux do not include this afternoon acceleration of the sea-breeze front. While there is some indication of slowing of the inland movement of the sea-breeze front near peak daytime heating due to turbulent frontolysis effects (Chapter 2; Fig. 4.2), the LES indicate that the pronounced slowing of the sea-breeze front noted in a few earlier numerical studies may be unrealistic. However, the effect of turbulent frontolysis on slowing the rate of inland acceleration of the sea- breeze front is inherent in these results: a doubling of the land-surface sensible heat flux from 0.16 to 0.30 K m s-1 only results in a 40% increase (not 100%) in the midafternoon inland extent.

Increasing the land-surface sensible heat flux at the coastline has a small impact on the local temperature at the coast as the stronger sea-breeze circulation allows for greater advection of cool maritime air inland, offsetting the local warming (Fig. 4.3a-c). Consequently, the local effects of anthropogenic land-surface changes (e.g., deforestation, desertification) on coastal temperature may be partially offset by the induced changes in sea-breeze wind intensity.

The weak sensitivity of sea-breeze horizontal wind intensity and inland extent to variations in atmospheric stability (Table 5.1; Fig. 4.4) is consistent with several previous modeling studies and suggests that linear theory may overpredict the sensitivity of sea- breeze horizontal extent to variations in initial atmospheric stability (Eq. 2.2). The temporal variability in the sensitivity of sea breezes to variations in the initial static stability (sea-breeze horizontal winds are insensitive to stability during the first 5 hrs) has not been previously documented.

Sensitivity to Offshore Background Wind

The sensitivity of sea-breeze horizontal wind and length scales to variations in the background wind increases with increasing magnitude of the background flow (Table 5.1; Fig. 4.6). Increasing the background offshore wind from 0 to 1 m s-1 has no impact on the sea-breeze horizontal winds and results in a 30% decrease in the inland extent of the sea- breeze front (Table 5.1). Increasing the offshore background wind from 1 to 2 m s-1 results in a 10% decrease in the sea-breeze horizontal wind intensity and a 25-50% decrease in the sea-breeze inland extent (Table 5.1). Further increasing the offshore background wind from 2 to 4 m s-1 results in a 20% decrease in the sea-breeze horizontal winds and a 50-100% decrease in the sea-breeze inland extent. The sea-breeze inland extent is slightly more sensitive to variations in the background wind in the morning than in the afternoon.

Complex interactions have been shown to occur between the background flow, land-surface sensible heat flux and initial atmospheric stability; these relationships have been largely neglected in previous studies. Complex interactions were found to exist between the opposing background wind and the land-surface sensible heat flux. Interactions between the initial atmospheric stability and the offshore winds existed but were weaker. The intensification of sea-breeze fronts with increasing offshore background winds was less in the LES simulations than in earlier coarse-resolution models. These differences indicate that turbulent frontolysis and other weakening effects may be underrepresented in coarse-resolution models. Perhaps as a consequence of the limitations of earlier coarse-resolution models, the critical value of the offshore background wind in our study of 6 m s-1 (above which no sea breeze forms) was lower than the 7-11 m s-1 discussed in the previous modeling literature.

Previous to this study, the effects of increasing offshore flow on the depth of sea breezes were unclear and underestimated. The depth of the sea breeze is highly sensitive to increases in the offshore background flow, with a 1 m s-1 offshore background flow decreasing the sea-breeze depth by 20% and a 4 m s-1 offshore background flow decreasing the sea-breeze depth by 70%.

Sensitivity to Lake Diameter

This is the first study to investigate the combined influence of lake diameter, land-surface sensible heat flux, and initial atmospheric stability on lake breezes. The sensitivity of lake-breeze horizontal wind and length scales to variations in the lake diameter increases with decreasing lake size(Table 5.1; Fig. 4.17). Increasing the lake diameter from 10 to 25 kmresults in a 20% increase in the lake-breeze horizontal winds and a 50% increase in the lake-breeze inland extent (Table 5.1). Further increasing the lake diameter from 50 to 100 kmresults in only around a 10% increase in both the lake- breeze horizontal winds and inland extent. The sensitivity of lake-breeze horizontal wind intensity and inland extent to lake diameter is modulated by the land-surface sensible heat flux and background wind (Figs. 4.18 and 4.19).

Lake breezes associated with small lakes reach their maximum intensity several hours earlier than sea breezes (Fig. 4.17). These lake breezes also weaken in the afternoon when sea breezes typically observe their highest wind speeds. In response to the weakening afternoon lake breeze, the rate of inland movement of a small lake-breeze front does not accelerate in the afternoon as does the sea-breeze front. The strongest horizontal lake-breeze winds are confined closer to the shore than is the case for sea breezes. Sea-breeze scaling laws are clearly not appropriate for lake breezes associated with small lakes in the afternoon when the available cool lake air has been largely consumed.

Future Work

The modeled dependence of sea and lake breezes to variations in geophysical forcing have been presented thus far in terms of two simple measures of sea- and lake-breeze intensity: the horizontal length and speed scales. These simple measures were used because they allow for rapid initial evaluation of over 50 simulations and inter-comparison between the LES and previous coarse-resolution numerical studies and observational scaling analyses. There exists a plethora of information regarding lake- and sea-breeze spatiotemporal structure inherent in the LES that cannot be gleaned from an analysis of *u* and *l*. More sophisticated analysis methods will follow in the future.

Much analysis remains to better quantify and evaluate the LES results. Scaling analyses are needed, particularly for lake breezes. Further modeling sensitivity studies are necessary to diagnose the interactions between lake diameter and geostrophic flow as modulated by the initial atmospheric stability and land-surface sensible heat flux. Determining the critical value of the offshore background flow above which no sea or lake breeze is able to form (listed in the literature between 4-11 m s-1 with much uncertainty) as a function of lake diameter and other geophysical variables is also of interest. Quantification of sea- and lake-breeze volume flux, vertical motion along the sea-breeze front, and depth of both the low-level gravity current and return flow aloft as a function of the various variables would also be useful for air quality research. Further investigation into the offshore wind intensity and extent in the presence of variations in these variables is necessary for offshore wind energy applications. As discussed earlier, the strongest flows associated with lake and sea breezes are typically located some distance inland from the coast. Future research could quantify both the location of the “maximum” sea-breeze flow under different conditions and the location inland where the laminar onshore gravity current becomes dominated by convective eddies in the developing internal boundary layer. Such results would be useful for both air quality and wind energy interests.

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