OBSERVATIONS AND LARGE-EDDY SIMULATIONS OF
THE THERMALLY DRIVEN CROSS-BASIN
CIRCULATION IN A SMALL,
CLOSED BASIN

by

Manuela Lehner

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The University of Utah
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The dissertation of _______________ Manuela Lehner _______________

has been approved by the following supervisory committee members:

______________ C. David Whiteman _______________ 8/16/2012  
Chair  
Date Approved

______________ W. James Steenburgh _______________ 8/16/2012  
Member  
Date Approved

______________ John Horel _______________ 8/16/2012  
Member  
Date Approved

______________ Thomas Haiden _______________ 8/16/2012  
Member  
Date Approved

______________ Mathias Rotach _______________ 8/16/2012  
Member  
Date Approved

and by _______________ Kevin D. Perry _______________, Chair of the Department of Atmospheric Sciences

and by Charles A. Wight, Dean of The Graduate School.
ABSTRACT

Differential solar irradiation on opposing mountain sidewalls produces local temperature gradients. Flows across the valley or basin develop due to the ensuing horizontal pressure gradients, which are directed from the less irradiated and colder sidewall toward the more irradiated and warmer sidewall. These thermal flows are investigated for the small and almost circular basin of Arizona’s Meteor Crater using observations and numerical simulations. Observations from the Meteor Crater show a pronounced cross-basin flow in the center of the crater basin under undisturbed conditions, which develops as an easterly flow in the morning when the sun is to the east and the west sidewall is more strongly irradiated, and which then shifts to a southerly direction around noon and eventually to a westerly direction in the evening. The direction of the cross-basin flow agrees with the direction of the cross-basin temperature and pressure gradients as the sun moves across the sky during the day. Large-eddy simulations for an idealized, rotationally symmetric basin produce a cross-basin circulation with a three-layer structure in the morning, that is, a near-surface southeasterly cross-basin flow topped by an opposing, northwesterly return flow and a secondary southeasterly flow near or above the top of the basin. Based on an analysis of the horizontal momentum and the thermodynamic balance equations, a different formation mechanism is identified for each layer, with each of the formation mechanisms being related to asymmetric irradiation. Additional simulations are run with a prescribed surface heat flux, which produces a spatially constant heat-flux gradient, and with varying background wind speeds and directions for different basin
sizes. Results indicate that persistent cross-basin flows develop only in basins that are smaller than 5 km. Background winds induce a secondary circulation near the top of the basin, which interacts with the thermally driven circulation. The resulting wind field depends on the direction of the background winds with respect to the prescribed heat-flux gradient and on the stratification of the basin atmosphere.
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CHAPTER 1

INTRODUCTION

Thermally driven circulations occur on a regular basis in mountainous terrain under clear-sky conditions as a result of pressure differences between air masses with different temperatures. Human populations and the environment in mountain areas are impacted by the effects of thermal winds on the local weather and microclimate. Thermally driven winds are known to affect, among other things, air pollution transport and dispersion (e.g., Sturman 1987; Hanna and Strimaitis 1990; Banta et al. 1997; Raga et al. 1999; Kalthoff et al. 2000; Whiteman 2000; Alexandrova et al. 2003; Henne et al. 2004), fire propagation (Whiteman 2000), the formation of fog and convective precipitation (Smith et al. 1997), noise propagation (Heimann and Gross 1999), and wind energy potential (Sturman 1987).

In this work, a relatively poorly-studied component of the thermally driven wind system in mountainous terrain, namely the thermally induced cross-valley or cross-basin flow, is studied for the Meteor Crater, a small and closed crater basin in northern Arizona. An analysis of observational data is combined with numerical simulations to answer key questions about the formation and diurnal evolution of the cross-basin circulation and its interaction with large-scale flows in the simple and homogeneous topography of the Meteor Crater. Cross-basin or cross-valley winds form as a result of asymmetric heating of opposing basin or valley sidewalls. Differences in solar irradiation on two opposing sidewalls occur because of their different orientations with respect to the sun. For example, an east-facing sidewall receives more solar irradiation
in the morning than a west-facing sidewall. If there are no further influences, the difference in solar heating of the sidewalls causes a horizontal temperature gradient and thus, a pressure gradient between the valley sidewalls, which produces a flow across the valley toward the more sunlit side. A schematic diagram of this process is shown in Fig. 1.1. Above the cross-valley flow an opposing return flow can form from the more irradiated toward the less irradiated sidewall.

An overview of previous studies on cross-valley winds and related research is given in Chapter 2. In Chapter 3, observational data from the METCRAX (Meteor Crater Experiment) field campaign are discussed. The diurnal cycle of the cross-basin flow in the center of the Meteor Crater is documented and the relationships between the cross-basin flow and the horizontal gradients of radiation, temperature, and pressure across the basin are analyzed. Large-eddy simulations of the cross-basin circulation in idealized basins based on the topography of the Meteor Crater are presented in Chapter 4. A parametric study was designed to investigate the impact of basin width and background winds on the cross-basin circulation. In Chapter 5 the physical mech-

![Schematic diagram of the cross-valley-flow formation. Capitals W, C, L, and H indicate warmer air (with respect to the opposite sidewall), colder air, lower pressure, and higher pressure, respectively.](image-url)
anisms contributing to the formation of the cross-basin circulation are investigated. Results from an idealized model simulation are used to analyze the horizontal momentum and the thermodynamic energy budgets. This is summarized in Chapter 6. Chapters 3 and 4 have been published previously as separate articles in the Journal of Applied Meteorology and Climatology (Lehner et al. 2011; Lehner and Whiteman 2012). These chapters can thus be read independently of the rest of the document, as can Chapter 5, which is also written for submission to a journal.

1.1 References


layer evolution in Mexico City. *Atmos. Environ.*, **33**, 5013–5021.


CHAPTER 2

BACKGROUND

2.1 Thermally driven flows in mountainous terrain

Thermally driven flows in mountainous terrain are produced by pressure gradients, which are a result of local variations in solar irradiation and/or heating of the atmosphere due to the complex topography. Overviews of research on diurnal thermally driven wind systems in complex terrain can be found in, for example, Sturman (1987), Whiteman (1990, 2000), Egger (2003), and Zardi and Whiteman (2012). At the scale of a single valley, diurnal thermally driven flows are usually categorized in three systems (Whiteman 2000): (i) slope winds in the boundary layer along mountain sidewalls, which flow in a downslope direction during the night (katabatic winds) and in an upslope direction during the day (anabatic winds); (ii) along-valley winds directed along the valley axis with down-valley (or mountain) winds during the night and up-valley (or valley) winds during the day; and (iii) cross-valley winds, which are directed across the valley from one sidewall to the other. On the larger scale of an entire mountain range, an additional diurnal thermally driven flow circulation — the mountain-plain circulation — is defined (Whiteman 2000). The mountain-plain circulation is directed from the mountain to the plain during the night and vice-versa during the day. It is produced by a thermally induced pressure gradient between the atmosphere over the mountain range and that over the plain at the same height, with lower pressure over the mountains during the day due to the elevated heating source and high pressure over the mountains during the night due to the elevated cooling.
Slope winds form in the boundary layer over inclined surfaces. During the day the air close to the surface is warmer than the air at the same height in the free atmosphere away from the slope so that the air rises along the slope. During the night the opposite happens, that is, the air near the surface is colder than the air away from the slope so that the air flows down the slope (Whiteman 2000). Several approaches have been developed to model slope flows; see for example, Egger (1990) for a review. The well-known analytical model by Prandtl (1942) assumes a balance between the along-slope component of buoyancy and the turbulent momentum divergence normal to the slope, as well as a balance between adiabatic cooling (warming) of the rising (sinking) air along the slope and turbulent temperature divergence normal to the slope (see, e.g., Egger 1990, 2003). Others have used a modified version of Prandtl’s model, for instance with a vertically varying eddy diffusion coefficient (Grisogono and Oerlemans 2001) or including Coriolis force (Stiperski et al. 2007). Others again have used hydraulic models to describe katabatic winds (e.g., Fleagle 1950; Manins and Sawford 1979b). Advances in numerical modeling have also made it feasible to study the small-scale slope flows numerically. Examples are idealized large-eddy simulations (LES) of katabatic winds by Skyllingstad (2003) and Smith and Skyllingstad (2005) or of anabatic winds by Schumann (1990). In addition to modeling slope flows, numerous measurement campaigns have been conducted over the past decades throughout the world, for example, in North America (Horst and Doran 1988; Whiteman and Zhong 2008), in Europe (Papadopoulos et al. 1997), and in Australia (Manins and Sawford 1979a). A third approach in studying slope flows are laboratory experiments in water tanks (e.g., Hunt et al. 2003; Princevac and Fernando 2007).

Along-valley winds form as a result of pressure gradients between the valley and the plain or between valley segments (Whiteman 2000). The correlation of the pressure difference between two valley sites with the along-valley wind component at a site...
located between them was, for example, observed in Austria’s Inn Valley (Vergeiner and Dreiseitl 1987). The pressure gradient is produced hydrostatically by a temperature difference between the valley and the plain. During the day, the valley atmosphere is heated more strongly than the air over the plain, thus leading to lower pressure in the valley. During the night, the opposite effect occurs, that is, the valley atmosphere cools more strongly than the air over the plain. Vergeiner and Dreiseitl (1987) report about two times larger diurnal ranges of the vertically averaged temperatures at stations in the Inn Valley compared with Munich on the plain, averaged over all days of the year. The stronger heating of the valley atmosphere can be explained by the concept of the volume effect or topographic amplification factor (Steinacker 1984), which is based on the fact that the volume of the valley atmosphere is smaller than the volume of an air column of the same depth and horizontal area at the top over the plain. If the same amount of energy through solar radiation is applied to these volumes, the smaller volume of the valley atmosphere heats more strongly. This concept can also be applied to individual segments of a valley, resulting in temperature differences along the valley if the cross-sectional area varies (McKee and O’Neal 1989). Strictly speaking, the concept of volume effect is only applicable if no heat exchange occurs between the valley atmosphere and the atmosphere above the valley. Slope winds, however, can transport heat out of the valley, reducing the daytime heating of the valley atmosphere (Schmidli and Rotunno 2010). In addition to the volume effect, that is, the shape of the valley cross section, other effects influence the formation of along-valley temperature and pressure gradients, such as along-valley variations in surface albedo affecting net incoming radiation or variations in soil moisture affecting the sensible heat flux (Whiteman 2000). If the valley floor is not flat but is sloping from the plain up the valley, slope winds along the valley floor can form an additional mechanism in the development of along-valley winds (Rampanelli et al. 2004). Similarly to slope winds, valley winds have been studied in many valleys throughout the
world, both observationally and numerically—for example, in the Brush Creek Valley, Colorado (Leone and Lee 1989); in the Salt Lake Valley, Utah (Zhong and Fast 2003); in the Riviera Valley, Switzerland (Weigel and Rotach 2004; Chow et al. 2006); in the Rhine Valley, Germany (Zängl and Vogt 2006); in the Wipp Valley, Austria (Rucker et al. 2008); in the Kali Gandaki Valley, Nepal (Egger et al. 2000; Zängl et al. 2001); and numerically also for idealized valleys (e.g., Schmidli et al. 2011).

Diurnal thermally driven circulations are rarely encountered in their pure form as they can be influenced by mountain waves (Poulos et al. 2000), other thermal flows such as sea breezes (De Wekker et al. 2012), synoptic-scale weather events (Orgill et al. 1992), or larger-scale ambient winds (Barr and Orgill 1989; Gudiksen et al. 1992; Schmidli et al. 2009). For example, Banta and Cotton (1981) observed a third wind regime in a basin in Colorado in addition to the downslope–down-valley and upslope–up-valley winds. In the afternoon, when the local convective boundary layer became coupled to the atmosphere aloft, winds from above ridge level were mixed down to the surface. The development and strength of the thermal valley and slope winds are also dependent on slope orientation (Segal et al. 1987) and slope angle (Ye et al. 1987, 1990), on surface characteristics such as soil moisture, snow cover, or vegetation coverage (Whiteman 2000; Poulos and Zhong 2008 and citations therein), and on cloud cover (Barr and Orgill 1989; Ye et al. 1989), all of which influence the surface energy budget; and on ambient stability (Ye et al. 1987, 1990).

In contrast to the extensive observations and research on slope winds and along-valley winds, fewer studies have investigated cross-valley winds. Part of the explanation may be that perceptible cross-valley winds are only likely to occur in relatively narrow valleys (see Chapter 4) and that they are often overlain by stronger along-valley winds, which makes them difficult to observe. An overview of previous research on cross-valley winds is given in the next section.
2.2 Cross-valley flows

Cross-valley flows can be categorized by their formation mechanism as thermally induced, the topic of this work, or dynamically induced. Previous studies on both thermally and dynamically induced cross-valley winds are summarized in sections 2.2.3 and 2.2.4, respectively. Thermally driven cross-valley flows are produced by asymmetries in solar irradiation between opposing mountain sidewalls. Spatial variations in solar irradiation can be large in mountainous terrain (section 2.2.1), leading not only to cross-valley flows but also to asymmetric development of the boundary layer and the along-valley and slope-wind circulations within a valley (section 2.2.2).

2.2.1 Cross-valley radiation asymmetries

The amount of incoming solar radiation at a given site is affected by the exposure of the surface to the sun. The direct component of solar radiation varies with surface inclination and orientation (self-shading), reaching a maximum on a surface perpendicular to the sun’s beam. In addition, the surrounding topography can shade a site from direct solar radiation (topographic shading). In mountainous terrain, where the topography is strongly heterogenous, this leads to large spatial variations in solar radiation. Whiteman et al. (1989a) reported that variations in daily total radiation among different sites in the Brush Creek Valley, Colorado, were larger than the standard deviation on the valley floor over 15 days of variable weather conditions. Incoming shortwave radiation on the northeast-facing sidewall peaked before 1000 LST (local standard time) and was weak in the afternoon, whereas it was weak in the morning and peaked in the afternoon on the opposite southwest-facing slope. These variations among different sites were strongly reduced under cloudy conditions. Similarly, Matzinger et al. (2003) reported strong variations in global radiation (i.e., direct plus diffuse solar radiation) between the east-northeast- and west-southwest-facing sidewalls in the Riviera Valley, Switzerland, on clear, sunny days, whereas
variations were strongly reduced on overcast days.

Sunrise and sunset times on a given surface depend on the inclination and orientation of the surface with respect to the sun and on the propagation of shadows cast from surrounding topography. A west-facing surface may face away from the sun in the morning after astronomical sunrise (i.e., sunrise on an unobstructed horizontal surface) and will thus remain shaded until local sunrise, whereas an east-facing surface may face away from the sun in the evening before astronomical sunset and will thus become shaded earlier. In addition to this effect of self-shading by the surface, shadows cast by the surrounding topography may further delay local sunrise or advance local sunset. Between astronomical and local sunrise in the morning and between local and astronomical sunset in the afternoon, the surface receives only diffuse solar radiation, thereby reducing the total incoming solar radiation. Matzinger et al. (2003) observed differences of up to 2 h in the local sunrise time on opposite sidewalls in the Riviera Valley. Whiteman et al. (1989b) reported an 11.5-h period between local sunrise and sunset for a ridge site above the Brush Creek Valley, but only 8 and 8.5 h on the west and east sidewalls within the valley, respectively. Table 2.1 summarizes sunrise and sunset times for four sites in the Meteor Crater on 21 October 2006 as reported by Hoch and Whiteman (2010). Times are given for astronomical sunrise and sunset (i.e., sunrise and sunset on an unobstructed horizontal surface at the latitude and longitude of the Meteor Crater); theoretical sunrise and sunset of extraterrestrial radiation (i.e., sunrise and sunset on a plane parallel to the underlying terrain and thus accounting only for self-shading); and local sunrise and sunset, which are also affected by shadows cast by the surrounding topography. A distinct difference in the timing of local sunrise and sunset occurs between the east (EU) and west (WU) sidewalls, produced by a combination of self-shading and shadows cast by higher topography.

The effects of self-shading and topographic shading are also visualized in Fig. 2.1.
Table 2.1. Times (LST) of astronomical (ast) sunrise (SR) and sunset (ST), theoretical SR and ST of extraterrestrial (ext) radiation, and local (loc) SR and ST at four different sites in the Meteor Crater on 21 October 2006. Site RIM is located on the west rim of the crater (unobstructed by the surrounding topography), FLR in the center of the crater, and WU (22.7° slope angle) and EU (24.1° slope angle) on the west and east sidewall, respectively. Values are taken from Hoch and Whiteman (2010).

<table>
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<tr>
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<th>ast SR</th>
<th>ext SR</th>
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<tr>
<td>RIM</td>
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<tr>
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<td>0715</td>
<td>1740</td>
<td>1555</td>
<td>1500</td>
</tr>
<tr>
<td>EU</td>
<td>0640</td>
<td>0823</td>
<td>0900</td>
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It shows shortwave downward radiation at 0800 and 0930 LST for an idealized basin similar to the Meteor Crater from a WRF (Weather Research and Forecasting) model simulation that accounts only for self-shading (Figs. 2.1a,c) and one simulation that accounts for both self-shading and topographic shading (Figs. 2.1b,d). Both simulations produce a radiation maximum on the northwest sidewall, which faces the sun directly during the morning hours, while a shadow is present on the southeast sidewall, facing away from the sun. If neither self-shading nor topographic shading were taken into account, the shortwave incoming radiation field would be almost homogeneous throughout the domain with values identical to the values over the plain surrounding the basin in Fig. 2.1. Radiation values would vary slightly over the basin due to variations in the depth of the atmosphere and, thus, the attenuation of the incoming solar beam. Considering topographic effects, a shadow is thrown by the surrounding crater rim in the simulation with topographic shading at 0800 LST (Fig. 2.1b), which shades a large part of the basin floor resulting in lower radiation values than for the simulation without topographic shading (Fig. 2.1a). At 0930 LST, the length of the shadow thrown by the southeast rim has decreased (Fig. 2.1d) resulting in little difference between the simulation with and without topographic shading. Strongest
Fig. 2.1. Shortwave incoming radiation (W m\(^{-2}\)) at (a,b) 0800 LST and (c,d) 0930 LST from a WRF simulation that accounts for (a,c) self-shading and (b,d) self-shading and topographic shading.
effects are therefore seen in the early morning (and analogously in the late afternoon), when solar elevation is low.

Terrain also affects other components of the radiation balance besides direct solar radiation. Shortwave radiation reflected by the terrain adds to diffuse sky radiation to enhance total diffuse radiation (Hoch and Whiteman 2010). Similarly, longwave radiation emitted from the topography adds to longwave incoming radiation from the atmosphere (Whiteman et al. 1989a; Hoch and Whiteman 2010). Longwave outgoing radiation depends on the surface temperature and is therefore affected by asymmetric heating of opposing mountain sidewalls (Whiteman et al. 1989a). Additional variations in radiation components result also from heterogeneities in soil and vegetation properties, affecting albedo and emissivity, and terrain elevation. Observations by Whiteman et al. (1989a) and Matzinger et al. (2003), respectively, have shown that daytime net radiation and spatial variations in net radiation are mostly determined by direct radiation and variations in global radiation. The timing of maximum net radiation in the Meteor Crater is also affected by the timing of maximum shortwave incoming radiation, resulting in a maximum on the west sidewall in the morning and a maximum on the east sidewall in the afternoon (Hoch and Whiteman 2010).

Asymmetric net radiation affects other components of the surface energy budget. Whiteman et al. (1989b) found that both the sensible and latent heat fluxes reached their maximum values in the morning on the northeast-facing slope and in the afternoon on the southwest-facing slope. The sensible heat flux difference across the valley, with higher values on the west side before 1130 LST and higher values on the east side after 1130 LST, resulted in a cross-valley flow that was described by White- man (1989) and modeled by Bader and Whiteman (1989). In addition to radiation effects, variations in surface characteristics, such as vegetation type and coverage or soil moisture, can contribute to spatial inhomogeneities in the surface energy budget in mountainous terrain.
2.2.2 Asymmetric boundary-layer and thermal-wind formation

Spatial variations in solar irradiation and sensible heat flux impact the development of the boundary layer and the formation of diurnal thermally driven wind systems, as observed in several previous studies. Reiter et al. (1983) performed pilot balloon soundings in the Loisach Valley, Germany, to observe the cross-valley asymmetries in the evolution of the valley wind system. They found an earlier onset of the evening down-valley wind near the west side of the north–south aligned valley. They also described observations from the Inn Valley, Austria, which showed a similar earlier onset of the morning up-valley wind near the sunlit side. Lidar measurements in the Brush Creek Valley by Post and Neff (1986) revealed a displacement of the daytime up-valley flow toward the more strongly heated sidewall, but also a displacement of the nocturnal drainage flow to the east sidewall, which they hypothesized was caused by the curvature of the valley. Aerosol lidar measurements by Carnuth and Trickl (2000) in the Mesolcina Valley, Switzerland, showed higher aerosol concentrations and a deeper boundary layer over the west-facing sidewall in the afternoon. The authors also hypothesized that this asymmetry was produced either by stronger insolation of the west-facing sidewall or by centrifugal forces due to a bend in the valley.

Observations in the Riviera Valley, Switzerland, during MAP (Mesoscale Alpine Program), on the other hand, showed a rather homogeneous temperature field across the valley (De Wekker et al. 2005). The authors speculated that strong mixing on this very convective measurement day could have reduced cross-valley temperature differences. Observed up-valley winds also showed maximum wind speeds constantly on the east side, whereas their model simulations produced a shift of the up-valley wind maximum from the west to the east sidewall, most likely due to the differential heating of the sidewalls. In a similar way, two-dimensional simulations by Bader and McKee (1983, 1985) and Bader and Whiteman (1989) produced symmetric tempera-
ture fields despite asymmetric heating of the valley sidewalls. They, too, argued that cross-valley mixing reduces horizontal temperature differences. As a second mixing mechanism they suggested gravity waves that form in the stable valley atmosphere. As a consequence, simulations by Bader and McKee (1985) showed little impact of the valley orientation on the valley boundary layer development.

Asymmetric irradiation on opposing mountain sidewalls may also result in an asymmetric reversal of slope winds from downslope to upslope in the morning and from upslope to downslope in the evening if one sidewall is shaded from irradiation, while the other sidewall is illuminated. Buettner and Thyer (1966) measured the along-valley-wind system near Mount Rainier, Washington, and observed a balloon being carried down the shaded sidewall and up the opposite sunlit sidewall shortly after sunrise. ARPS (Advanced Regional Prediction System) simulations for a north–south aligned idealized valley by Colette et al. (2003) showed that asymmetric heating of the west and east sidewalls in the morning leads to an asymmetric growth of the convective boundary layer (CBL) across the valley and to variations in the onset of upslope winds. LES of the evolution of the valley boundary layer in a north–south oriented valley by Anquetin et al. (1998) using Submeso (based on ARPS) produced similar results, with an asymmetric development of upslope and downslope winds in the morning and evening, respectively, and strong vertical motions near the sunny sidewall. The CBL depth, however, varied across the valley only in a winter case, whereas the top of the CBL was horizontally homogeneous in their summer case. Kelly (1988) observed an asymmetric inversion breakup in the approximately north–south aligned Laramie Valley, Wyoming. He described how the morning inversion breakup and the transition from nocturnal drainage winds to first upslope flows and then to the regional winds that are mixed down from aloft started near the west sidewall and propagated toward the east.

Morning tracer experiments in the Brush Creek Valley produced a tracer trans-
port up the west, sunlit sidewall after sunrise resulting in an asymmetric tracer distribution about the valley axis with maximum concentrations on the southwest sidewall and only weak concentrations on the opposite northeast sidewall (Gudiksen and Shearer 1989; Orgill 1989). Similarly, Lehner and Gohm (2010) found for an idealized valley that upslope winds developed earlier on the sunlit sidewall in the morning, while katabatic flows still persisted on the shaded sidewall resulting in a transport of air pollutants up the sunlit sidewall.

Asymmetric irradiation not only affects the timing of slope-wind reversal, but can also affect the strength of the developing upslope winds on opposite sidewalls. Segal et al. (1987) determined the upslope-flow speed on a north- and a south-facing slope for varying slope angles and time of the year. They found that a stronger and deeper flow developed on the south-facing slope compared with the north-facing slope and that this difference was most pronounced during the winter season and at high latitudes.

2.2.3 Thermally driven cross-valley flows

Early observations of diurnal thermally driven cross-valley flows date back to the first half of the last century. Moll (1935) conducted pilot balloon soundings in four valleys in Tyrol, Austria, in which he observed morning cross-valley flows toward the sunlit sidewall above the along-valley wind system. In North America, MacHattie (1968) observed surface cross-valley winds in the Kananaskis Valley, Canada, and found that the cross-valley winds had more pronounced diurnal variations than the along-valley flow. An overview of studies on thermally generated and dynamically generated cross-valley winds before the second half of the 1980s is given by Hennemuth (1986). Urfer-Henneberger (1970) modified Defant’s (1949) diagram of the diurnal valley and slope wind circulation to add information on cross-valley flows based on observations from the Dischma Valley, Switzerland. The new diagram in-
cluded morning and evening asymmetries in the across-valley direction, with a morning cross-valley flow below the down-valley wind, which does not reach the surface, and an evening cross-valley flow above the down-valley wind.

Observations of cross-valley flows in the Dischma Valley are found in research papers by Hennemuth and Schmidt (1985), Hennemuth (1986), and Urfer-Henneberger (1970). Hennemuth and Schmidt (1985) observed cross-valley flows that were most pronounced in the morning when along-valley flows were weak. In the afternoon the presence of a strong along-valley wind led instead to the deflection of the along-valley wind in the cross-valley direction. Hennemuth (1986) reported cross-valley winds with wind speeds of up to 5 m s\(^{-1}\). Her calculation of the heat budget for the Dischma Valley revealed that the cross-valley flow reduced the cross-valley temperature difference, but that it did not affect the heat budget of the entire valley since it led only to a redistribution of heat within the valley cross section. Hennemuth also suggested that the diurnal thermally driven cross-valley winds interacted with dynamically induced winds produced by the flow above ridge level.

Early idealized simulations of the valley wind system with a three-dimensional model (Egger 1981) produced cross-valley winds with a weak return flow aloft when only one sidewall was heated. Later simulations for the Riviera Valley, Switzerland, with a more sophisticated mesoscale numerical model by De Wekker et al. (2005) also showed a morning cross-valley flow toward the more sunlit sidewall. Their observations from the Riviera Valley, however, showed rather a deflection of the up-valley wind. But simulations by Weigel et al. (2006) for the Riviera Valley showed again an afternoon thermal cross-valley circulation in the northern part of the valley.

Gleeson (1951), in his theoretical study, calculated cross-valley winds from the equations of horizontal motion, considering pressure-gradient force, Coriolis force, and friction. He parameterized the cross-valley temperature gradient with the difference in incoming radiation, neglecting other effects such as advection by the developing cross-
valley flow, which would reduce the temperature gradient. Gleeson found qualitatively good agreement between his theoretical results and observations from the Columbia River Valley, British Columbia. He also used his set of equations to study the effects of inertia, latitude, slope inclination, season, and valley orientation on the cross-valley flow and discovered that strongest winds can occur at a latitude of 30° and that higher wind speeds can occur in valleys with steeper slopes because of larger radiation differences between the sidewalls.

The impact of cross-valley flows on air pollution transport was mentioned by Whiteman (1989), who performed tracer experiments in the Brush Creek Valley during the morning period after sunrise. Cross-valley winds formed between the sunlit southwest and the shaded northeast sidewall, which transported the tracer toward the southwest side leading to asymmetric tracer concentrations about the valley axis. The author hypothesized that the formation of cross-valley flows is favored in the Brush Creek Valley due to its small width, the northwest–southeast orientation that allows for strong differential heating of the sidewalls in the morning, and the semi-arid climate that leads to large sensible heat fluxes. He also called for further studies investigating the effect of valley orientation and width on the cross-valley circulation. Bader and Whiteman (1989) performed two-dimensional model simulations of tracer dispersion in a northwest–southeast aligned valley and compared their results with the observations by Whiteman (1989). In their summer case, the tracer plume was transported toward the sunlit southwest sidewall, similar to the observations. In their winter case, however, tracer dispersion is more symmetric about the valley axis because differences in heating between the sidewalls are smaller than in summer.

2.2.4 Dynamically induced cross-valley flows

Cross-valley winds can also be generated dynamically without thermal forcing. Some of the main dynamic mechanisms producing cross-valley winds are summarized
here. If strong synoptic winds are present with a wind direction normal to the valley axis, synoptic winds can penetrate into the valley following the topography so that the wind direction in the valley is identical to the wind direction above the valley (Egger 2003). Bell and Thompson (1980) performed numerical simulations and water-tank experiments and determined a critical Froude number, above which synoptic winds can penetrate into the valley. Cross-valley winds produced by the large-scale flow penetrating into the valley can also be related to downslope windstorm events as observed and simulated in the Owens Valley, California, by Jiang and Doyle (2008).

Cross-valley winds induced by the curvature of the valley are described by Weigel and Rotach (2004) and Weigel et al. (2006) for the Riviera Valley, Switzerland. Observations during MAP revealed an asymmetry of the up-valley flow in the southern part of the valley, with a jet maximum near the east sidewall, and a closed cross-valley circulation with a downslope flow on the sun-exposed, west-facing sidewall above a shallow upslope-flow layer. Weigel and Rotach (2004) explain this phenomenon as a secondary circulation produced by the valley curvature. As the flow from the upstream Magadino Valley enters the Riviera Valley it must go around a sharp corner. The resulting centrifugal forces push the flow to the east side, which explains the jet maximum near this sidewall. Due to the cold air from upstream being pushed up the east sidewall a cross-valley pressure gradient forms, which opposes the centrifugal force. Since the up-valley wind increases with height due to surface friction, the centrifugal force also increases with height so that the centrifugal force is larger than the pressure-gradient force at the top, but lower than the pressure-gradient force near the valley floor. The result is a closed cross-valley circulation with a component away from the east sidewall near the valley floor and a component toward the east sidewall near the top. LES by Weigel et al. (2006) produced the same result in the southern part of the Riviera Valley, but also a thermal cross-valley circulation in the northern part of the valley in the afternoon, with an anabatic wind on the west-facing, sun-
exposed sidewall and a katabatic wind on the east-facing sidewall. They concluded that the secondary circulation induced by the valley curvature must be stronger than the thermally induced circulation to result in the reversed cross-valley circulation observed in the southern part of the valley.

Other local winds can intrude into a valley to produce cross-valley flows. Banta et al. (2004) observed nighttime slope flows and canyon exit jets along the Wasatch Mountains to the east of the Salt Lake Basin that reached some distance into the basin resulting in a local flow in the cross-valley direction.

Vergeiner and Dreiseitl (1987) postulated that the mass flux in the upslope-wind layer is inversely proportional to the vertical potential temperature gradient in the valley atmosphere. According to their conceptual model, the mass flux in the slope-wind layer is therefore reduced within an elevated inversion layer compared with the atmosphere below and above. If mass is conserved within the valley cross section, cross-valley circulations are expected to develop with a flow away from the slope at the bottom boundary of the inversion layer and a flow toward the slope at the top boundary. Such cross-valley flows induced by elevated inversion layers have been observed in the Inn Valley, Austria (Gohm et al. 2009; Harnisch et al. 2009) and have been reproduced with idealized numerical simulations (Lehner and Gohm 2010). The same effect can be produced by surface inhomogeneities along the upslope-wind sidewall (Shapiro and Fedorovich 2007; Lehner and Gohm 2010). In section 3.7 data from the Meteor Crater are analyzed from a ~1-h morning period with an elevated inversion layer and an elevated cross-basin flow is found to be in agreement with the conceptual model by Vergeiner and Dreiseitl (1987).

### 2.3 METCRAAX

The Meteor Crater Experiment (METCRAAX) was a one-month-long field campaign that took place in the Meteor Crater, Arizona (Fig. 2.2), during October 2006
Fig. 2.2. Arizona’s Meteor Crater. Picture taken from the visitor center.

(Whiteman et al. 2008). The initial focus of METCRAX was on the investigation of stable boundary layer evolution, seiches, and internal waves in the nocturnal stable layer. The Meteor Crater was chosen as an almost ideal site for this experiment because of its almost circular, bowl-shaped topography.

The Meteor Crater (111.023°W, 35.028°N), also known as Barringer Meteorite Crater, is located approximately 40 km east of Flagstaff, Arizona (Fig. 2.3a). It was produced by the impact of a 10–50-m-diameter meteorite about 49,000–50,000 years ago (Kring 2007). The crater basin is ∼180 m deep and 1200 m in diameter at the height of the crater rim with an ∼500 m wide crater floor (Fig. 2.3c). The crater sidewalls are steepest in the upper part of the crater with average slope angles of 40–50°. The crater rim extends about 30–60 m above the surrounding plain located on the Colorado Plateau, which slopes gently upward at an angle of ∼1° toward the Mogollan Rim to the southwest of the crater.

A detailed description of the instruments deployed during the field campaign is given in the METCRAX overview paper by Whiteman et al. (2008). Additional information on the instruments supplied by the National Center for Atmospheric Research (NCAR) can be found online (www.eol.ucar.edu/rtf/projects/metcrax/iss and www.eol.ucar.edu/rtf/projects/metcrax/isff). Most of the instruments were operated continuously throughout the entire field campaign. Additional measurements, includ-
Fig. 2.3. Location and topography of Arizona’s Meteor Crater. (a) Location of the Meteor Crater in Arizona, (b) Meteor Crater and surroundings, and (c) detailed view of the Meteor Crater basin.
ing tethersonde ascents inside the crater and rawinsonde launches in the vicinity of the crater, were performed during seven IOPs (intensive observational periods) between mid-afternoon and mid-morning. The data used for the observational part of this study (Chapter 3) are described in section 3.3.

Several studies have since made use of the extensive METCRAX dataset contributing to research both within and outside the initial focus of the program. METCRAX observations were used to investigate the impact of synoptic and local winds above the crater basin and of static stability outside the crater on the formation of nocturnal inversions inside the crater (Yao and Zhong 2009). Hahnenberger (2008) tested the applicability of the topographic-amplification-factor concept to the Meteor Crater by comparing the diurnal heating and cooling inside the crater basin and over the surrounding plain. Turbulence characteristics at a site inside the crater were compared with a site outside the crater by Fu et al. (2010). Fritts et al. (2010) used a spectral-element model to simulate the response of the crater atmosphere in an idealized axisymmetric crater to flow of 2–8 m s⁻¹ above the crater. Topographic effects on the radiation components in the Meteor Crater were investigated by Hoch and Whiteman (2010) and Hoch et al. (2011). Hoch and Whiteman (2010) reported measurements of radiation balance components at several sites in the crater basin and Hoch et al. (2011) used a three-dimensional radiative transfer model to estimate the contribution of longwave radiative cooling and heating to the total nocturnal temperature tendency in the Meteor Crater.

Savage et al. (2008) used observations together with numerical simulations to study the strength, depth, and spatial distribution of a nocturnal downslope flow that develops on the slightly sloping plain surrounding the crater. Whiteman et al. (2010) discovered that the mesoscale drainage flow leads to the build-up of a cold-air pool upwind of the crater rim and that the cold air then spills into the crater, where it flows down the inner crater sidewall until it reaches its level of neutral buoyancy. The inflow
of cold air destabilizes the nocturnal crater atmosphere leading to a near-isothermal layer above a shallow inversion near the crater floor. The cold-air intrusions were modeled using a simple mass-flux model to determine the mechanisms that produce the near-isothermal layer by Haiden et al. (2011). Kiefer and Zhong (2011) used a mesoscale numerical model to examine the influence of topographic parameters such as basin size and the presence of a crater rim on the evolution of cold-air intrusions and the formation of the near-isothermal layer. Adler et al. (2012) found that changes in the mesoscale drainage flow can produce a thickening of the cold-air layer that flows into the crater resulting in intermittent downslope-windstorm-like flows on the upstream inner crater sidewall with increased wind speeds and intrusions of warmer air from further aloft.

The Meteor Crater provides a nearly ideal location for studying the diurnal thermally driven cross-valley circulation because of its size and almost circular topography. The small basin allows for the formation of relatively strong cross-basin temperature gradients from asymmetric irradiation, which can produce measurable cross-basin flows. In addition, due to the circular basin topography cross-basin flows can be observed throughout the entire day with a direction that changes as the sun moves across the sky, from easterly in the morning, over southerly around noon, to westerly in the evening (see section 3.4). A photograph illustrating asymmetric irradiation in the Meteor Crater is shown in Fig. 2.4. In the photograph, one sidewall is illuminated while the other sidewall is in shadow.

2.4 WRF and LES in mountainous terrain

2.4.1 High-resolution modeling in mountainous terrain

Axelsen and van Dop (2009a) gave a short overview of slope flow simulation studies performed with RANS (Reynolds Averaged Navier-Stokes), LES, and DNS (Direct Numerical Simulation) models. Pioneering LES work of slope winds was done by
Fig. 2.4. Asymmetric irradiation in the Meteor Crater. Picture taken from the northwest. Photo Sebastian Hoch.

Schumann (1990), who performed simulations of the convective boundary layer over an inclined surface. Several simulations of the nighttime katabatic flow have been performed since and compared with observations or results from mesoscale models (Axelsen and van Dop 2009a, 2009b; Skyllingstad 2003; Smith and Skyllingstad 2005). LES models have also been used to study flow over mountains (Smith and Skyllingstad 2009, 2011). An outlook on LES as a new tool for studies of flow over complex terrain was given more than ten years ago by Wood (2000). The ARPS model and models based on it have been used frequently for LES modeling studies over complex terrain with various horizontal grid spacings in the range of 150 to 350 m (e.g., Guilbaud et al. 1997; Anquetin et al. 1998, 1999; Chen et al. 2004; Chow et al. 2006; Weigel et al. 2006, 2007b, 2007a; Schmidli et al. 2009), but also down to 25 to 50 m (e.g., Michioka and Chow 2008; Chow and Street 2009; Serafin and Zardi 2010b, 2010a, 2011). Other—typically mesoscale—models have been used as well for LES studies in complex terrain, such as WRF (Catalano and Cenedese 2010; Catalano and Moeng 2010) or RAMS (Regional Atmospheric Modeling System; Walko et al. 1992).

An important requirement for modeling the cross-valley or cross-basin circulation is that the radiation parameterization accounts for both self-shading and topographic shading in order to reproduce the asymmetric irradiation effects correctly. While shading is absolutely necessary in modeling cross-valley winds, studies with several
different models have shown that shading is generally important for high-resolution simulations in mountainous terrain. Colette et al. (2003) implemented a topographic-shading routine in ARPS. Their simulations showed that upslope-wind formation and inversion breakup in steep valleys can be delayed by topographic shading. For MM5 (Mesoscale Model version 5), Hauge and Hole (2003) improved the agreement of modeled temperature and wind speed with observations using a modified radiation scheme that included self-shading compared to the original radiation scheme without self-shading. Similarly, Manners et al. (2012) implemented a new surface radiation parameterization that accounts for self-shading and topographic shading in the MetUM (Met Office Unified Model). Their tests for different locations in Scotland and England resulted in temperature differences due to terrain effects, as well as in improved precipitation forecasts.

2.4.2 The Weather Research and Forecasting model

Simulations for this study were run with the Weather Research and Forecasting (WRF) model version 3.2.1, more specifically with the Advanced Research WRF (ARW) dynamics solver developed at NCAR. WRF is used both operationally and in research, offering the user different options concerning, for example, physics parameterizations, boundary conditions, nesting, and spatial discretization (Skamarock et al. 2008). A detailed description of the respective model setup for the simulations is given at the beginning of the chapters presenting the numerical results (Chapters 4 and 5). General information on the ARW dynamic solver can be found in Skamarock and Klemp (2008) and in the ARW technical description (Skamarock et al. 2008). The latter also describes the WRF software, the different physics parameterizations, boundary conditions, and other model options. A description of the software framework is given by Michalakes et al. (2005) together with performance results from benchmark simulations with version 2. The ARW solves the compressible nonhy-
drostatic equations in flux form using a third-order Runge-Kutta time integration scheme. The time-split method used to integrate in time is described by Klemp et al. (2007). The spatial discretization in WRF is done on a staggered Arakawa C-grid and the vertical coordinate is a terrain-following pressure coordinate.

In LES configuration, WRF is run with a grid spacing that is small enough ($\Delta x \leq 100$ m) to explicitly resolve the large, most energy-containing turbulent motions. The effects of motions of scales smaller than the grid spacing on the resolved motions are parameterized with a subgrid-scale (or subfilter-scale) turbulence model. For users, the transition from a mesoscale simulation to LES means that the model is set up to run without a PBL (planetary boundary layer) parameterization, which handles vertical mixing throughout the atmosphere for larger-scale simulations, and that the two-dimensional horizontal mixing parameterization is replaced with a three-dimensional subgrid-scale turbulence model. WRF version 3 offers two three-dimensional turbulence-model options: a Smagorinsky model (Smagorinsky 1963) and a 1.5-order TKE (turbulence kinetic energy) model (Deardorff 1980).

The number of LES studies with WRF has been growing continuously during recent years. Applications of WRF LES are manifold: studies of, for example, sea-breeze circulations (Antonelli and Rotunno 2007), hurricane boundary layers (Zhu 2008), tropical cyclones (Rotunno et al. 2009), and marine stratocumulus clouds (Wang and Feingold 2009); tests of the applicability of two-way nesting for LES (Moeng et al. 2007); the evaluation of the order of spatial differencing in advection schemes for cloud modeling (Wang et al. 2009); and the comparison of turbulent statistics over flat terrain from LES with a PBL parameterization (Hattori et al. 2010). Catalano and Cenedese (2010) and Catalano and Moeng (2010) ran WRF LES over mountainous terrain in their respective studies of the diurnal cycle of the slope wind circulation and the boundary layer evolution in an idealized valley. Recently, studies were presented that worked toward an improvement of LES performance with
WRF. Lundquist et al. (2010) implemented an immersed boundary method to reduce numerical errors near steep terrain, which are inherent to terrain-following vertical coordinates, and tested it over terrain as complicated as an urban setting. Mirocha et al. (2010) added a nonlinear subfilter-scale stress model and tested it against the standard WRF Smagorinsky and 1.5-order TKE models, while Kirkil et al. (2012) implemented two dynamic subfilter-scale turbulence models and tested them against the standard WRF Smagorinsky model and the nonlinear subfilter-scale stress model by Mirocha et al. (2010).

2.5 References


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CHAPTER 3

DIURNAL CYCLE OF THERMALLY DRIVEN CROSS-BASIN WINDS IN ARIZONA’S METEOR CRATER

3.1 Abstract

Cross-basin winds produced by asymmetric insolation of the crater sidewalls occur in Arizona’s Meteor Crater on days with weak background winds. The diurnal cycle of the cross-basin winds is analyzed together with radiation, temperature, and pressure measurements at the crater sidewalls for a 1-month period. The asymmetric irradiation causes horizontal temperature and pressure gradients across the crater basin that drive the cross-basin winds near the crater floor. The horizontal temperature and pressure gradients and wind directions change as the sun moves across the sky, with easterly winds in the morning and westerly winds in the evening. A case study of 12 October 2006 further illustrates the obtained relation between these parameters for an individual day. The occurrence of an elevated cross-basin flow on 23 October 2006 is shown to relate to the presence of an elevated inversion layer.

3.2 Introduction

The well-known conceptual model of Defant (1949) of thermally driven wind systems in valleys describes the phases of the valley and slope wind systems and their

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relationships. The transitions from downslope to upslope flows in the morning and from upslope to downslope flows in the afternoon are represented in this conceptual model as being symmetric with respect to the valley axis. In most real cases, however, the orientation of the valley sidewalls with respect to the sun forces asymmetric irradiation conditions (Whiteman et al. 1989; Matzinger et al. 2003; Hoch and Whiteman 2010) that cause flow transitions to occur at different times on the opposing sidewalls and lead to cross-valley flows. Let us assume a simple north–south-oriented valley for which the mountain sidewalls face the east and west, respectively (Fig. 3.1). As the sun rises in the morning, the east-facing slope is illuminated immediately while the west-facing slope is still shaded from direct irradiation. The opposite situation occurs in the evening before sunset. This has two major implications on the slope and valley wind systems. First, upslope winds evolve asymmetrically in the morning according to the times of local sunrise on the respective sidewalls. The effects of this asymmetry

![Figure 3.1](image_url)

**Fig. 3.1.** Cross-valley wind field in the presence of asymmetric insolation. The dashed line indicates the illuminated valley sidewall, while the solid line indicates the shaded sidewall. The letters L and H denote areas of low and high pressure, respectively.
on dynamics and air pollution have been noted in both observational (e.g., Gudiksen and Shearer 1989; Orgill 1989; Gohm et al. 2009) and modeling studies (e.g., Segal et al. 1987; Anquetin et al. 1998; Colette et al. 2003; Lehner and Gohm 2010). Second, a horizontal temperature and, thus, pressure gradient develops across the valley, producing a cross-valley wind that is directed toward the sunlit–warmer sidewall. Several studies, most conducted before the late 1980s, dealt with this cross-valley flow (e.g., Moll 1935; MacHattie 1968; Hennemuth 1986; Whiteman 1989; Bader and Whiteman 1989). Urfer-Henneberger (1970) expanded Defant’s schematic model to include cross-valley winds that blew toward the sunlit slope, based on observations in Switzerland’s Dischma Valley. Gleeson (1951) used an analytical model to estimate cross-valley wind components and compared his results with observations from the Columbia River Valley in Canada. He derived horizontal temperature gradients from theoretical irradiation as a function of the sun’s position, valley orientation, and slope angle. Egger (1981) developed a numerical model for thermal wind circulations that also showed cross-valley winds in the presence of asymmetric heating of the valley sidewalls. Hennemuth (1986) provided a short overview of previous work on thermally and dynamically driven cross-valley winds. Hennemuth and Schmidt (1985) showed that cross-valley winds in the Dischma Valley were particularly pronounced during the morning and evening transition periods, when along-valley winds were weak, even though the maximum in irradiation difference occurred during the day. During the day, however, the cross-valley wind component led to a deflection of the valley wind. Perhaps it is because cross-valley winds are comparatively weak and are often overlaid by stronger along-valley winds that cross-valley winds have received little research attention since the 1980s.

In this paper we present observations of cross-basin flows in Arizona’s Meteor Crater. We investigate the interrelationship between asymmetric irradiation of the crater sidewalls and the development of horizontal temperature and pressure gra-
dients, and cross-basin flows in the crater basin. For this purpose, mean diurnal cycles of cross-basin winds and horizontal differences of slope-parallel global radiation, temperature, and pressure between opposite crater sidewalls are analyzed. The paper focuses on the following chain of events. Asymmetrical irradiation of the crater sidewalls causes differential heating of the air over the slopes and therewith a horizontal temperature gradient. This produces a horizontal pressure gradient, which then forces a cross-basin wind toward the sunlit side. Box-and-whiskers plots are shown to evaluate the relationships among the individual links of the above chain.

We then investigate the diurnal evolution for 12 October 2006. In addition to the cross-basin flows at the crater floor that are driven by horizontal temperature gradients, we present a case of elevated cross-basin flows caused by the presence of an elevated inversion layer. The occurrence of a cross-valley flow at the bottom boundary of an elevated inversion layer was previously hypothesized in a conceptual model (Vergeiner and Dreiseitl 1987) and was further confirmed in a modeling study (Lehner and Gohm 2010).

### 3.3 Measurements and data analysis

Arizona’s Meteor Crater is located 40 km east of Flagstaff, Arizona. The nearly circular basin of the crater, which was produced about 50 000 yr ago by the impact of a meteorite (Kring 2007), is 1.2 km in diameter at rim level and has a depth of 165 m. Its rim rises 30–50 m above the surrounding plain.

In October 2006 the Meteor Crater Experiment (METCRAX) took place inside and in the immediate vicinity of the crater basin. A thorough description of the instrumentation, the measurement sites, and the data has already been published (Whiteman et al. 2008), so that a detailed description of the data used in this study can be omitted here. Table 3.1 gives a short summary on the instruments relevant for the present paper. For our analysis we use slope-parallel global radiation, tem-
<table>
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perature, pressure, and wind data from six Integrated Surface Flux Facility (ISFF) towers, one on the west crater rim, one in the center of the crater floor, and two on the east and west sidewalls, respectively; data from temperature dataloggers that were installed at a height of 1.2 m AGL on east–west and north–south lines through the crater; and temperature and wind data from three tethered balloons flown along an east–west line during an intensive observing period (IOP) on the morning of 23 October. Instrument locations are shown in Fig. 3.2. At the ISFF towers, temperature and wind measurements were taken at several vertical levels between 0.5 and 10 m; pressure was measured at 2 m. Most of the temperature measurements from the towers used in this study were made with aspirated temperature sensors. Sensors in the temperature dataloggers and the temperature sensor at the east upper tower, however, were exposed in unaspirated radiation shields. Appendix A describes the method used to correct these measurements for the amount of overheating that occurred during daytime, predominantly during periods with low wind speeds. The overall uncertainty of the corrected temperature data is about ±1°C.

This paper focuses on the thermally driven wind circulations between 0600 and 2000 mountain standard time (MST) during periods of calm background winds within the 30-day experimental period, when asymmetric insolation was expected to have the greatest impact on the evolution of the wind field. In contrast, days with strong background winds were characterized by easterly winds within the crater basin during the entire day. These periods of prevailing easterly winds coincided with mostly westerly winds at the crater rim, suggesting the formation of an eddy the size of the crater basin. The strong background winds influenced the entire crater atmosphere, disturbing the evolution of the thermally driven flows. In these events temperature differences between the opposing sidewalls were reduced due to strong mixing. Pressure measurements on the east and west sidewalls corresponded to the wind field, with higher pressure on the east sidewall corresponding to a downward-directed (downslope) air-
Fig. 3.2. Location of instrumentation in Arizona’s Meteor Crater used in the analyses. Universal transverse Mercator grid 12S with 10-m contour interval. The black square in the small upper-left figure shows the location of the Meteor Crater.
flow, and lower pressure on the west sidewall corresponding to an upward-directed (upslope) airflow. East–west pressure differences were generally higher during strong wind periods than during calm wind periods. To exclude these events of strong background winds from the analysis of the 30 days of data, we applied a simple filter to the data. An upper threshold of 4 m s\(^{-1}\) was introduced for the wind speeds at the western crater rim. Data collected at times when the threshold was exceeded or within ±15 min of a data point exceeding the threshold were not included in the analyses. The 4 m s\(^{-1}\) threshold is chosen somewhat arbitrarily. Different thresholds (3 and 5 m s\(^{-1}\)) were also considered, but rejected for different reasons. Six days (11, 12, 19, 22, 23, and 28 October) that exhibited a near-ideal evolution of temperature asymmetries and wind direction were selected by eye from the 30-day dataset. Parts of the analysis were redone for this data subset. The agreement between the results for the 6-day selection and all three thresholds was qualitatively good, suggesting that the use of a fixed wind threshold is a valid approach. The 3 m s\(^{-1}\) threshold, however, excluded the greater part of the data points, thus significantly reducing the dataset. Even during the six selected days many data points were rejected so that no single day remained with complete data. The 5 m s\(^{-1}\) threshold, on the other hand, included several data points in the close vicinity of high wind speed events that were clearly influenced by the background wind. Results using the ±15-min interval were compared to results using a longer time range, where data within 2 h after a data point exceeding the wind threshold were omitted. The use of the longer time interval, however, did not produce any substantial differences in the results. Hereafter, this new data subset (i.e., the entire 30-day dataset with the 4 m s\(^{-1}\) threshold), which contains about 30%–40% of the complete dataset, will be referred to as filtered data.
3.4 Mean diurnal evolution

3.4.1 Radiation difference

Filtered diurnal cycles of the difference in slope-parallel global radiation between the east and west sidewalls ($\Delta R_{\text{EW}}$) at the lower-altitude tower sites (EL–WL) and the upper-altitude tower sites (EU–WU), averaged over the period from 1 to 30 October, are shown in Fig. 3.3a.

The standard deviation for ($\Delta R_{\text{EW}}$) lies below 200 W m$^{-2}$ except for an approximately 2-h period in the afternoon, when it increases for the upper-altitude sites to 300 W m$^{-2}$ (not shown). The onset of a difference in slope-parallel global radiation occurred along with sunrise at the west sidewall. Approximate times of local sunrise and sunset at the four tower sites are listed in Table 3.2. The absolute difference starts to increase earlier between the upper-altitude sites, consistent with the earlier onset of irradiation at WU relative to WL, exceeding an absolute value of 10 W m$^{-2}$ between EU and WU at 0705 MST and between EL and WL at 0720 MST. At about 1100 (EL–WL) and 1140 MST (EU–WU) the sign changes and the east sidewall becomes more strongly illuminated. The morning period [with the west sidewall more strongly illuminated and negative values of ($\Delta R_{\text{EW}}$)] is shorter than the evening period [with

<table>
<thead>
<tr>
<th>Site</th>
<th>Sunrise (MST)</th>
<th>Sunset (MST)</th>
</tr>
</thead>
<tbody>
<tr>
<td>WU</td>
<td>0655/0720</td>
<td>1520/1445</td>
</tr>
<tr>
<td>WL</td>
<td>0715/0745</td>
<td>1555/1515</td>
</tr>
<tr>
<td>EL</td>
<td>0815/0850</td>
<td>1710/1630</td>
</tr>
<tr>
<td>EU</td>
<td>0850/0910</td>
<td>1725/1645</td>
</tr>
</tbody>
</table>
Fig. 3.3. Diurnal evolution of (a) the differences in slope-parallel global radiation (W m$^{-2}$) and temperature (°C) between the east and west sidewalls at the lower- and upper-altitude tower sites, (b) the temperature differences between the north and south sidewalls at various altitudes, and (c) the pressure differences (hPa) at 2 m AGL between the east and west sidewalls, and also the east–west wind component (m s$^{-1}$) at the crater floor center at 2 m AGL. Temperature differences are at 0.5 m AGL in (a) and at 1.2 m AGL in (b). See Table 3.3 for the exact heights of the measurement sites used to compute the differences. All curves are averaged over the 1–30 Oct period filtered data. For better comparison the computation of averages between EU and WU and between EL and WL, respectively, includes only those data points for which all (i.e., radiation, temperature, and pressure difference) filtered data were available for the respective pair.
the east sidewall being more strongly illuminated and positive values of \((\Delta R)_{EW}\). The maximum magnitude of \((\Delta R)_{EW}\), however, is very similar in the morning and afternoon at both altitudes. Between the low-altitude sites the morning minimum amounts to \(-274\) W m\(^{-2}\) and the evening maximum to \(212\) W m\(^{-2}\). At the more steeply inclined upper-altitude sites, the maximum values of the absolute difference are about 2 times as high, with 555 and 530 W m\(^{-2}\), respectively. These morning and evening differences are remarkably similar, even though the instrument planes of the pyranometers deviated from pure westerly and easterly exposures (Hoch and Whiteman 2010).

3.4.2 Temperature difference

Temperature differences \((\Delta T)_{EW}\) between EL and WL and between EU and WU show a diurnal cycle that is similar to the difference in slope-parallel global radiation (Fig. 3.3a). The pronounced diurnal evolution observed during clear-sky days is seen in these monthly means. Although the times of sunrise and sunset, and therefore the times of maximum heating of the respective sidewalls, change slightly with time of the year (Table 3.2), the 1-month period is short enough that the time shift has little broadening effect on the maxima in the averaged curves. The onset of the radiation and temperature differences in the morning varies by about 30 min and equally for the end of the radiation difference in the evening. The end of the temperature difference in the evening is generally less abrupt making it difficult to state the variation with time. A pronounced east–west temperature gradient develops shortly after the onset of a radiation contrast, particularly in the morning. In the evening, however, temperature differences persist for a longer time, continuing even after sunset at the east sidewall. Also, the decrease is smoother than the decrease in \((\Delta R)_{EW}\). The magnitude of \((\Delta T)_{EW}\) seems to be strongly linked to the magnitude of \((\Delta R)_{EW}\). Highest differences in slope-parallel global radiation and temperature occur between the two
upper-altitude tower sites. Standard deviations stay mostly below or around 1°C. Only in the morning before 0800 MST and in the evening after 1800 MST do several peaks occur in the standard deviation for EL-WL reaching up to 2°C (not shown). It should also be mentioned that \( (\Delta T)_{EW} \) decreases with height above the surface at most levels and loses its pronounced diurnal cycle. The morning minimum at 5 m AGL is weaker by a factor of about 3.5–4 than at 0.5 m AGL and temperatures at the east side are warmer than on the west side during most of the remaining day. The two curves thus show the strongest relation using temperature measurements at 0.5 m AGL (Fig. 3.3a).

Figure 3.3b shows the filtered monthly mean diurnal cycle of the temperature difference between temperature sensors at the east and west sidewalls \( (\Delta T)_{EW} \) and at the north and south sidewalls \( (\Delta T)_{NS} \), respectively, at various altitudes. Temperature differences are calculated between pairs of temperature sensors located at similar altitudes on opposing sidewalls (Table 3.3). The biggest height deviation between pairs

**Table 3.3.** Altitudes of sites on the opposing crater sidewalls used for the calculation of east–west and north–south differences. The heights were determined from a digital elevation model (DEM) using GPS latitude and longitude measurements. Numbers in parentheses give a range of altitudes for different height measurement methods (GPS, DEM, and barometric altitude measurements above the crater floor; information online at http://www.eol.ucar.edu/isf/projects/METCRAX/isff/).

<table>
<thead>
<tr>
<th>Terminology for the differences</th>
<th>Site and height (m MSL)</th>
<th>Site and height (m MSL)</th>
</tr>
</thead>
<tbody>
<tr>
<td>East–West</td>
<td></td>
<td></td>
</tr>
<tr>
<td>EW 1566</td>
<td>E03, 1566</td>
<td>W02, 1567</td>
</tr>
<tr>
<td>EW 1594</td>
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<td>W04, 1591</td>
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<td>E06, 1614</td>
<td>W05, 1613</td>
</tr>
<tr>
<td>EW 1638</td>
<td>E07, 1633</td>
<td>W07, 1643</td>
</tr>
<tr>
<td>EL–WL</td>
<td>EL, 1572 (1572–1575)</td>
<td>WL, 1572 (1572–1575)</td>
</tr>
<tr>
<td>EU–WU</td>
<td>EU, 1600 (1600–1602)</td>
<td>WU, 1602 (1602–1609)</td>
</tr>
<tr>
<td>North–South</td>
<td></td>
<td></td>
</tr>
<tr>
<td>NS 1567</td>
<td>N01, 1567</td>
<td>S02, 1567</td>
</tr>
<tr>
<td>NS 1592</td>
<td>N04, 1595</td>
<td>S04, 1590</td>
</tr>
<tr>
<td>NS 1662</td>
<td>N07, 1662</td>
<td>S07, 1662</td>
</tr>
</tbody>
</table>
of sensors is 9.5 m (EW 1638 m). We found that $(\Delta T)_{EW}$ at 1566 m MSL and $(\Delta T)_{NS}$ at 1567 m MSL are more representative of temperature differences across the crater floor than between crater sidewalls. Standard deviations are again mostly below $1^\circ C$ (not shown), except for the morning and evening, when individual peaks reach up to $2^\circ C$ for the temperature differences near the crater floor $[(\Delta T)_{EW}$ at 1566 m MSL and $(\Delta T)_{NS}$ at 1567 m MSL]. Averaged $(\Delta T)_{EW}$ reaches a first maximum (absolute values) in the morning between about 0800 and 0930 MST, with the east-facing (west) slope being warmer than the west-facing (east) slope. Morning temperature differences exceed $4^\circ C$ at the lowest elevation (1566 m MSL) on several days (not shown).

In the early afternoon the west-facing sidewall becomes warmer than the east-facing sidewall, reaching its maximum around 1600 MST. Interestingly, the maximum in the late afternoon is weaker than the maximum in the morning at all temperature datalogger and tower sites. While $(\Delta T)_{EW}$ at 1566 m MSL reaches $0^\circ C$ by about 0900 MST and remains at that level for the next 5 h, the east-facing sidewall continues to be warmer than the west-facing sidewall at 1594 and 1638 m MSL until about 1300 MST, with $(\Delta T)_{EW}$ increasing linearly during this time. This slow linear increase is also observed in $(\Delta R)_{EW}$ between EL and WL (Fig. 3.3a). Between EU and WU, however, the increase of $(\Delta R)_{EW}$ is far steeper than in any of the temperature differences, which probably relates to vertical mixing of the crater atmosphere during daytime so that local temperatures at the sidewalls, and therewith $(\Delta T)_{EW}$, are not completely independent from the rest of the crater atmosphere.

In the north–south direction, the south-facing sidewall is generally warmer than the north-facing sidewall during the entire day except for the lowest analyzed altitude of 1567 m MSL, where $(\Delta T)_{NS}$, although weak, is reversed between 0830 and 1600 MST (Fig. 3.3b).
3.4.3 Pressure difference

An asymmetry in the pressure field is expected to develop in accordance with the asymmetry in the temperature distribution. Figure 3.3c shows the filtered averaged east–west pressure difference \((\Delta p)_{EW}\) between the two lower-altitude and the two upper-altitude tower sites, respectively. In addition to the pressure difference induced by asymmetric heating of the east and west slopes, the vertical pressure gradient contributes to the observed east–west pressure differences because the towers on the east and west sidewalls were not installed at exactly the same height (Table 3.3). The height deviation amounts to approximately 2 m between the two upper-altitude sites and 0.5 m between the two lower-altitude sites. A simple correction was applied to remove the vertical differences, which are about one order of magnitude higher than the thermally induced horizontal differences. A constant correction value was defined as the mean pressure difference of all data points used for the analysis and subtracted from the total difference. The corrected mean east–west pressure difference exhibits a pronounced diurnal evolution in accordance with the temperature gradient. At the upper altitude the sign of \((\Delta p)_{EW}\) points in the opposite direction of \((\Delta T)_{EW}\) during most of the day. At the lower altitude, however, the change of sign occurs somewhat later in the afternoon compared to \((\Delta T)_{EW}\). But considering the very simple correction of the height differences between the measurement sites and the order of magnitude of the vertical pressure gradient compared to the horizontal gradient as well as the possible impacts of nonthermal effects, this deviation may lie within the range of uncertainty. During the morning and evening the standard deviations for \((\Delta p)_{EW}\) are below 0.02 hPa (EL–WL) and 0.03 hPa (EU–WU), respectively. During the daytime (from about 1000 to 1700 MST), values are mostly above or around 0.02 hPa with peak values of up to more than 0.06 hPa (not shown).
3.4.4 Cross-basin and slope winds

The filtered mean east–west wind component \( u \), measured at 2 m AGL at the tower on the crater floor, is displayed in Fig. 3.3c. Other vertical levels on the tower (not shown) up to 8.5 m AGL varied little from the 2-m level in wind direction and speed. The diurnal evolution of \( u \) is qualitatively in accordance with the east–west radiation, temperature, and pressure differences, with \( u \) pointing from the side with lower radiation, lower temperature, and higher pressure to the side with higher radiation, higher temperature, and lower pressure. The change from an easterly to a westerly component takes place between 1400 and 1600 MST. This time of wind shift corresponds more strongly with the diurnal evolution of \( (\Delta p)_{EW} \) between the lower-altitude sites than between the upper-altitude sites. Generally, the east–west wind component seems to be strongly determined by \( (\Delta p)_{EW} \). During several days it responds immediately to changes in the pressure gradient, changing its direction synchronously with the pressure gradient direction (section 3.6). The diurnal cycle of the standard deviation is very similar to the standard deviation for the pressure difference with values below or around 0.5 m s\(^{-1}\) in the morning and evening and values of up to more than 1 m s\(^{-1}\) during the day (not shown).

Figure 3.4 gives an overview of the overall daily wind field inside the crater. Relative frequencies of observed wind directions are plotted for the west slope (WL), the crater center (FLR), and the east slope (EL) for 1-h time periods in the morning (0900–1000 MST), in the afternoon (1400–1500 MST), and in the evening (1700–1800 MST). In the morning, when the west slope is illuminated more strongly by the sun, the predominant wind direction at WL is from the east, indicating upslope winds. A 1-month average of the wind direction at the west slope shows the onset of upslope winds at about 0700 MST together with a sharp increase in near-surface temperature (not shown), coinciding with the time of local sunrise (Fig. 3.3a). At the same time, southeasterly katabatic winds continue to prevail on the east sidewall. Although
Fig. 3.4. Relative frequencies of wind directions at 2 m AGL (FLR) and 1.5 m AGL (WL, EL) observed during the 1–30 Oct 2006 period for (top) 0900–1000, (middle) 1400–1500, and (bottom) 1700–1800 MST for (left) WL, (center) FLR, and (right) EL.
the temperature on the east sidewall starts to rise shortly after the temperature on the west sidewall, the average wind direction does not change to upslope until about 0930 MST (not shown). At the crater floor the predominant wind direction is from east or southeast, while the temperature on the west sidewall is still warmer than on the east sidewall and the pressure is therefore higher at the east sidewall (Fig. 3.3). In mid-afternoon the east–west temperature and pressure gradients are close to zero, while the south-facing slope is still warmer than the north-facing slope, suggesting higher pressure on the southern side. The wind direction at the crater floor is predominantly from the south during this time. On the west sidewall, upslope winds are still prevailing. On the east sidewall, upslope winds have also developed, indicated by westerly or southwesterly winds. In the early evening, winds on the east-facing sidewall have turned from upslope to westerly or southwesterly katabatic winds. On the west-facing sidewall, however, upslope winds are maintained. With the west-facing side being warmer than the east-facing side and the corresponding east–west pressure gradient pointing to the west, the wind direction at the crater floor shifts to west or southwest.

3.5 Relation between individual parameters

Box-and-whiskers plots are used to show the relation between pairs of variables. For these plots only daytime filtered data between 0600 and 2000 MST are used (i.e., the same range as for the time series plots). This period includes the entire time between sunrise (around 0700 MST) and sunset (around 1700 MST), but also the time after sunset when there is still a pronounced east–west temperature difference and therefore a forcing for cross-basin winds. For the plot showing the relation between radiation and temperature difference, however, filtered data are limited to the time between 0715 (i.e., approximate sunrise at WL on 1 October) and 1710 MST (i.e., approximate sunset at EL on 30 October; see Table 3.2).
3.5.1 Radiation difference–temperature difference relationship

Temperature differences between EL and WL show a nearly linear relationship to east–west differences in slope-parallel global radiation (Fig. 3.5). Strongest asymmetries in both irradiation and temperature occur in the morning from 0700 to 0900 MST and in the evening from 1500 to 1700 MST. Data points between 0900 and 1500 MST occur close to \((\Delta R)_{EW} = 0\) W m\(^{-2}\), centered around 1200 MST. The \((\Delta R)_{EW} = -150\) W m\(^{-2}\) bin is clearly an outlier from the rest of the data. This strong deviation to high temperature differences is caused by a few strong \((\Delta T)_{EW}\) values and the fact that the respective \((\Delta R)_{EW}\) range contains fewer data points than other ranges. The \((\Delta R)_{EW}\) range seems to correspond to a short transition between strong radiation differences in the morning and smaller differences during the day. Similarly, the area close to \((\Delta R)_{EW} = 150\) W m\(^{-2}\) contains comparatively few values.

An additional means of characterizing the relationship between \((\Delta T)_{EW}\) and \((\Delta R)_{EW}\) is to determine the number of data points having the same sign for both \((\Delta R)_{EW}\) and \((\Delta T)_{EW}\), corresponding to the lower-left and upper-right quadrants in Fig. 3.5. At the lower-altitude sites, 78% of the data points have the same sign, and at the upper-altitude sites, 73% have the same sign (not shown).

3.5.2 Temperature difference–pressure difference relationship

The east–west pressure gradient tends to oppose the east–west temperature gradient (Fig. 3.6). The signs of \((\Delta T)_{EW}\) and \((\Delta p)_{EW}\) between EL and WL differ in 71% of the data points, and between EU and WU (not shown) in 58% of the data points. A few outliers of \(|(\Delta p)_{EW}| \geq 0.1\) hPa occur with low absolute temperature differences. These outliers, which are not shown in Fig. 3.6, were mostly caused by short calm events between periods of wind speeds outside the crater that exceeded the 4 m s\(^{-1}\) threshold and are, thus, not entirely representative for the nondisturbed, thermally driven crater atmosphere. In contrast to the relations between \((\Delta R)_{EW}\)
Fig. 3.5. Relation between the east–west slope-parallel global radiation differences (W m$^{-2}$) and the east–west temperature difference (°C) measured between sites EL and WL. Boxes are plotted in the center of each 50 W m$^{-2}$ radiation category. Horizontal black lines in the middle of the boxes indicate the median of the temperature difference for the respective radiation difference category. Gray-shaded boxes and whiskers show the lower and upper quartiles and 10th and 90th percentiles, respectively. The number below each box gives the number of data points per bin. Temperature data are at 0.5 m AGL. Only filtered data between 0715 (i.e., approximate sunrise at site WL on 1 Oct) and 1710 MST (i.e., approximate sunset at site EL on 30 Oct) are used.
Fig. 3.6. Relation between the east–west temperature (°C) and pressure (hPa) differences measured between sites EL and WL. Temperature data are at 0.5 m AGL and pressure data are at 2 m AGL. Filtered data from 0600 to 2000 MST are used.
and \((\Delta T)_{EW}\) and between \((\Delta p)_{EW}\) and \(u\) (sections 3.5.1 and 3.5.3), the relation between \((\Delta T)_{EW}\) and \((\Delta p)_{EW}\) is nonlinear. The relation between local temperature and pressure differences between individual measurement sites on the opposing east and west sidewalls was compared to the relation between local pressure differences and vertically averaged east–west temperature gradients. The use of vertically averaged temperature gradients instead of absolute point differences was an attempt to take into account that the pressure difference at a certain height is caused by temperature differences in the vertical column above this level. But the averaging led only to an improvement of the relation at small, negative pressure differences (not shown) and the number of data points with opposing signs changed by only a few percent.

3.5.3 Relationship between pressure difference and east–west wind component

The final link in the relationship between asymmetric insolation and cross-basin winds is the relation between the pressure gradient and the cross-basin wind. The 2-m east–west wind component \(u\) at the basin floor and \((\Delta p)_{EW}\) (Fig. 3.7) show a better relation than \((\Delta T)_{EW}\) and \((\Delta p)_{EW}\) (Fig. 3.6). The highest wind speeds are observed when \((\Delta p)_{EW}\) is strongest, and the winds blow mainly from the high pressure side toward the low pressure side of the crater, as expected. In 68% of all the data points, \((\Delta p)_{EW}\) and \(u\) have an opposing sign, corresponding to the upper-left and lower-right quadrants in Fig. 3.7. The medians of the respective pressure difference categories indicate a linear relation between \(u\) and \((\Delta p)_{EW}\). The slope of the line, however, is smaller at \((\Delta p)_{EW} < -0.02\) hPa than at \((\Delta p)_{EW} > -0.02\) hPa. Some outliers (not shown in Fig. 3.7), which were also seen in the relation of temperature and pressure differences and are caused by the short break-ins of strong winds from outside the crater, occur mainly with high positive pressure differences and negative (i.e., easterly) wind components.
Fig. 3.7. Relation between the east–west pressure difference (hPa) and the east–west wind component (m s\(^{-1}\)) at 2 m AGL in the center of the crater floor. Here, \((\Delta p)_{EW}\) is calculated between sites EL and WL for the filtered data from 0600 to 2000 MST.
3.5.4 Temperature difference–wind direction relationship

To further test the relationship between the cross-basin wind and the temperature gradient, the observed wind direction at the crater floor is compared with the expected wind direction derived from the observed temperature differences in the east–west and north–south directions (Fig. 3.8). Since no pressure measurements are available for the north and south sidewalls, the wind direction can only be compared to the temperature differences. The expected wind direction indicates the wind that blows from the colder toward the warmer sidewall along the horizontal temperature gradient. For its determination eight classes of wind direction were defined and the following simple criterion was used. If, for example, \((\Delta T)_{\text{EW}}\) exceeds 1°C but \((\Delta T)_{\text{NS}}\) is below this threshold, the expected wind direction is either E or W according to the sign of \((\Delta T)_{\text{EW}}\). If both \((\Delta T)_{\text{EW}}\) and \((\Delta T)_{\text{NS}}\) exceed 1°C, the expected wind is either from the northeast (NE), southeast (SE), southwest (SW), or northwest (NW), according to the signs of \((\Delta T)_{\text{EW}}\) and \((\Delta T)_{\text{NS}}\). Thus, for example, if the north slope is warmer than the south slope by at least 1°C and the west slope is warmer than the east slope by at least 1°C, then the expected wind is from the SE. Filtered temperature data from dataloggers at 1578 (south slope) and 1576 m MSL (north slope) were used to determine \((\Delta T)_{\text{NS}}\), as these heights agreed best with the flux tower heights at WL and EL (1572 m MSL).

Figure 3.8 shows that in most categories the observed wind directions agree fairly well with the wind direction expected from the horizontal temperature gradient. The largest scatter occurs for northerly and southerly expected winds, in which the 75% whiskers span a range of more than 180°. Except for these two categories and the NE class, the 50% boxes lie within a range of less than 90°. The most data (254 points) are contained in class S with the data distributed comparatively homogeneously over all wind directions.
Fig. 3.8. Relation between the observed wind direction at the 2 m AGL level of the central tower and the expected wind direction derived from the north–south and east–west temperature differences. See text for details on the determination of the expected wind direction. Horizontal black lines in the middle of the boxes give the expected wind direction for the respective category. Gray-shaded boxes, white boxes, and whiskers show the ranges of observed wind direction within which 25%, 50%, and 75% of all the data in this category lie.
3.6 Case study: 12 October

On 12 October, winds above the crater are predominantly from the east. They shift from a southwesterly direction to east at approximately 0800 MST and back again to southwest at about 2000 MST. The nocturnal southwesterly wind direction is the result of a drainage flow that forms on the slightly sloping plain surrounding the crater during synoptically undisturbed nights (Whiteman et al. 2008). At the crater rim, wind speeds drop to zero as the wind shifts to an easterly direction, but shortly afterward they increase again (Fig. 3.9a). Wind speeds range from about 3 to 5 m s\(^{-1}\) during most of the day, although they drop frequently below this level during an approximately 3-h period in the afternoon. The morning surface inversion in the crater basin is comparatively weak with a temperature increase of roughly 2\(^\circ\)–4\(^\circ\)C over a vertical distance of about 30 m (not shown).

The east–west temperature difference between the two lower-altitude tower sites follows the evolution of \((\Delta R)_{EW}\) closely in the morning and also during the day (Fig. 3.9b). Unfortunately, no radiation data are available during the evening temperature difference maximum. Between the two upper-altitude sites the timing of the maximum and minimum of \((\Delta T)_{EW}\) match the respective timing of the maximum and minimum of \((\Delta R)_{EW}\), but in contrast to slope-parallel global radiation, the temperature difference quickly returns to above \(-2^\circ\)C. Only in the afternoon does it show an increase similar to that of \((\Delta R)_{EW}\).

The east–west temperature differences at 1566 and 1613 m MSL, respectively, and the north–south temperature differences at 1567 and 1592 m MSL are shown in Fig. 3.9c. The minimum value for \((\Delta T)_{EW}\) at 1566 m MSL is reached at 0820 MST with \(-3.8^\circ\)C and then \((\Delta T)_{EW}\) increases rapidly to 0\(^\circ\)C. At 1613 m MSL, \((\Delta T)_{EW}\) also reaches a first minimum shortly after 0800 MST, but then has a second and third, stronger minimum (\(-2.5^\circ\) and \(-2.4^\circ\)C) a half hour to an hour later. Additional temperature difference curves from various altitude levels (not shown) indicate a
Fig. 3.9. Time series for 12 Oct: (a) wind speeds (m s$^{-1}$) at 10 m AGL at the west rim tower, (b) slope-parallel radiation (W m$^{-2}$) and 0.5 m AGL temperature ($^{\circ}$C) differences between the east and west towers at the upper and lower altitudes, (c) east–west and north–south temperature differences ($^{\circ}$C) between temperature sensors at two different heights, (d) pressure (hPa) differences between the east and west towers at the upper and lower altitudes, and (e) east–west and north–south wind components (m s$^{-1}$) at the 2 m AGL level of the central tower. Vertical lines indicate the beginning and end of slope-parallel global radiation contrasts between EU and WU for which $|\Delta R| > 5$ W m$^{-2}$.
continuous broadening of the minimum with height. This is apparently caused by the continuous retreat of the shadow from the crater floor toward the east rim, leading to later temperature rises at the higher elevations. Afterward, \((\Delta T)_{EW}\) increases nearly linearly toward 0°C at 1613 m MSL. In the evening, \((\Delta T)_{EW}\) reaches its maximum at about 1615 MST at both heights, with 1.5° and 2.5°C at 1566 and 1613 m MSL, respectively. After the evening maximum, the temperature difference at 1566 m MSL changes sign again and becomes negative, reaching −3.5°C. Strong temperature differences, both positive and negative, occur during many nights, often changing very rapidly between positive and negative. We believe that these nocturnal temperature differences result from a movement of the surface inversion that is pushed down on one side. But this phenomenon including the mechanism that pushes down the inversion still needs further analysis. Intrusions of cold air coming over the crater rim are known disturbances of the nocturnal crater atmosphere (Whiteman et al. 2010).

The east–west pressure difference between the lower-altitude and the upper-altitude tower pairs remains near zero during the morning (Fig. 3.9d), although \((\Delta T)_{EW}\) has minima at the respective sites (Fig. 3.9b). Shortly after the temperature difference has returned to about 0°C (EL–WL) or to above −2°C (EU–WU), respectively, \((\Delta p)_{EW}\) increases slightly and reaches positive values of approximately 0.03 hPa. The pressure on the west sidewall becomes higher than on the east sidewall at the upper-altitude sites shortly before 1000 MST, which then continues until approximately 2000 MST, with \((\Delta p)_{EW}\) of up to −0.15 hPa. At the lower-altitude sites, however, \((\Delta p)_{EW}\) alternates between positive and negative values until the late afternoon, when \((\Delta T)_{EW}\) between EL and WL increases sharply. After about 1730 MST, \((\Delta T)_{EW}\) and \((\Delta p)_{EW}\) return again to values close to 0°C and 0 hPa at both levels.

The diurnal evolution of the east–west wind component at the crater floor (Fig. 3.9e) is strongly determined by \((\Delta p)_{EW}\) between EL and WL. This becomes particularly obvious in the early afternoon, when the various peaks in \(u\) can be easily matched
with the respective peaks in \((\Delta p)_{EW}\). The absolute \(u\) minimum value (i.e., an easterly wind component) shortly after 1400 MST, for instance, corresponds to the absolute maximum in \((\Delta p)_{EW}\) (i.e., higher pressure on the east side) occurring at the same time. Likewise, the positive peak in \(u\) preceding the minimum corresponds to a relative minimum in \((\Delta p)_{EW}\), which, however, is near zero and does not indicate higher pressure on the west sidewall. But it should be remembered that the dominating vertical pressure gradient has been removed via a constant value, so that absolute pressure differences do not necessarily reflect absolutely correct conditions, but that it is rather the relative tendencies that contain the most valuable information. Also, in the morning \(u\) develops a clear easterly direction, although \((\Delta p)_{EW} \approx 0\) hPa. In the evening, however, a constantly westerly component predominates along with the negative \((\Delta p)_{EW}\) that then drops to about 0 m s\(^{-1}\). The north–south wind component \(v\) shows mostly a southerly component during the whole day with occasional shifts to a northerly direction.

### 3.7 Elevated cross-basin flow

During several IOPs, tethersondes were flown concurrently from the center of the crater floor and from the west and east sidewalls (Fig. 3.2). The tethersonde ascents, conducted at sites on an east–west cross section through the crater basin, yield a two-dimensional view of the wind field across the crater during the morning transition period. Figure 3.10 shows the potential temperature profile (west tethersonde) and the wind field from two soundings on the morning of 23 October. The 0834 MST sounding (Figs. 3.10a and 3.10b) shows a westerly cross-basin flow in the elevated inversion above a shallow neutral layer between 1670 and 1700 m MSL. At the top of this layer the wind direction changed again to an easterly flow. Twenty-two minutes later, the bottom of the inversion layer had descended to 1650 m MSL (Figs. 3.10c and 3.10d). Accordingly, the layer of westerly winds descended to about the same
Fig. 3.10. (a),(c) Potential temperature profiles from the west tethersonde and (b),(d) the horizontal wind field in an east–west cross section through the crater basin at (top) 0834 and (bottom) 0856 MST 23 Oct. Gray arrows show wind measurements from tower sites indicated by black dots. Black arrows show wind measurements from the tethersondes launched from the three sites indicated by the gray dots. Wind arrows from the flux towers are 15-min averages. The locations of the various measurements sites are projected to the east–west cross section.
height. The depth of this layer coincides approximately with the depth of the elevated inversion layer. By the next ascent at 0913 MST (not shown) the inversion depth decreased to about 10 m and the westerly cross-basin flow layer disappeared.

Vergeiner and Dreiseitl (1987) presented a conceptual model that shows that the mass flux in an upslope-wind layer is proportional to the vertical potential temperature gradient in the valley atmosphere. In the presence of an elevated inversion layer the upslope mass flux decreases and a cross-valley flow occurs at the lower boundary of the inversion (see Fig. 3.1). Vergeiner and Dreiseitl describe the volume flux in the upslope-wind layer by

\[ VD = \frac{H}{\tan \alpha} \left(1 - Q\right) \frac{\rho c_p}{d\theta/dz}, \]  

(3.1)

where \( V \) is the slope-parallel wind component in the slope-wind layer, \( D \) is the slope-normal depth of the slope-wind layer, \( H \) is the vertical sensible heat flux, \( \alpha \) is the slope angle, \( Q \) is the fraction of \( H \) that goes directly to the valley atmosphere, \( \rho \) is the air density, \( c_p \) is the heat capacity, and \( d\theta/dz \) is the vertical potential temperature gradient of the valley atmosphere. Applying (3.1) to the elevated inversion layer and the layer below the inversion allows the calculation of a difference in the mass flux of the slope-wind layer between these two layers. We can then assume that the residual mass forms the cross-basin flow below the inversion layer and compare the result with the observed strength and depth of this flow. We further assume that \( (H/\tan \alpha)(1 - Q)/\rho c_p \) is constant with height so that the difference can be written as
\[
\Delta (VD) = \frac{H}{\tan \alpha \rho c_p} (1 - Q) \left[ \frac{1}{(\frac{d\theta}{dz})_2} - \frac{1}{(\frac{d\theta}{dz})_1} \right] = \left(VD \frac{d\theta}{dz}\right)_1 \left[ \frac{1}{(\frac{d\theta}{dz})_2} - \frac{1}{(\frac{d\theta}{dz})_1} \right], \tag{3.2}
\]

where the index 1 denotes the lower layer and the index 2 the inversion layer. The tethersonde from the west sidewall and measurements from WU can be used to estimate \( D \) and \( V \), respectively. In strict terms, (3.2) is only applicable to homogenous parts of the sidewall without entrainment or detrainment (Vergeiner and Dreiseitl 1987), which is not true for the Meteor Crater, where the slope angle \( \alpha \) changes with height. Since the upper part of the crater sidewalls is steeper than the lower part, our estimate of \( VD \) based on observations at the lower sidewall may not be entirely representative for \( VD \) at the altitude of the inversion layer either.

The slope-parallel wind component in the upslope wind layer was rather constant at approximately 1 m s\(^{-1}\) during the morning of 23 October. At 0834 MST the static stability below the elevated inversion was about 0.016 K m\(^{-1}\), while within the inversion \((d\theta/dz)_2 \approx 0.06 \text{ K m}^{-1}\) (Fig. 3.10a). The vertical depth of the slope wind layer determined from the west sidewall tethersonde was approximately 40 m. Using a slope angle \( \alpha \approx 24^\circ \), which is representative for WU and the launch site of the tethersonde, \((VD)_1 = 36 \text{ m}^2 \text{s}^{-1}\). Inserting these figures into (3.2), we can derive \( \Delta(VD) \approx -26 \text{ m}^2 \text{s}^{-1} \). From Fig. 3.10b we can also determine a rough estimate of the cross-basin wind speed \( u \) and the depth of the cross-basin flow layer, \( \delta \). With \( u \approx 1 \text{ m s}^{-1} \) and \( \delta \approx 20 \text{ m} \), the cross-basin volume flux amounts to 20 m\(^2\) s\(^{-1}\) \( (\delta \approx 20 \text{ m} \) is slightly less than the actual cross-basin flow-layer depth, but takes into account that \( u \) is not constant over the entire depth but decreases toward the upper and lower boundaries), which is very close to our approximation using (3.2). At 0800 MST (not shown) the results are equally close with \( \Delta(VD) \approx -7 \text{ m}^2 \text{s}^{-1} \).
and $u\delta \approx 10 \text{ m}^2 \text{s}^{-1}$. At 0856 MST (Figs. 3.10c and 3.10d), however, the results differ more strongly with $\Delta(VD) \approx -68 \text{ m}^2 \text{s}^{-1}$ and $u\delta \approx 30 \text{ m}^2 \text{s}^{-1}$. Clearly, this is only a very rough estimate of both the change of volume flux in the slopewind layer and the volume flux in the cross-basin flow layer. The generally good agreement suggests that the elevated cross-basin wind layer is a result of the inversion according to Vergeiner and Dreiseitl’s 1987 conceptual model. However, the observed cross-basin circulation at the height of the inversion layer may be further enhanced by the presence of an easterly wind above the crater, which produces a second vortex above the inversion layer, counterrotating to the lower, thermally driven vortex.

3.8 Discussion

3.8.1 Response time

The cross-basin winds at the crater floor are enforced by a horizontal pressure gradient that develops due to asymmetric solar heating of the crater sidewalls. We may write the horizontal equation of motion for the $u$ component as a two-dimensional approximation of the wind at the crater floor:

$$\frac{du}{dt} + ku = -\frac{1}{\rho} \frac{\partial p}{\partial x}, \quad (3.3)$$

where $t$ is time, $k$ is the friction coefficient, $\rho$ is air density, and $x$ is the east–west coordinate. The response time $1/k$ gives the time it takes for the wind at the crater floor to react to changes in forcing (i.e., to a change of the pressure gradient). Assuming stationary conditions, which is reasonable considering the immediate response of the wind component to the changes in the pressure difference (Fig. 3.9) and homogeneous conditions at the crater floor, which seems reasonable in the center, away from the sidewalls, (3.3) is reduced to a balance between the friction and pressure gradient
forces. This simple balance reflects the linear relation between pressure difference and wind at the crater floor, which we have seen in Fig. 3.7. Further using the hydrostatic equation to express the pressure gradient through a temperature gradient yields

\[ ku(z) = \frac{1}{\rho} \frac{\partial p}{\partial x} = gT \int_{z_0}^{z_1} \frac{1}{T^2} \frac{\partial T}{\partial x} dz, \quad (3.4) \]

where \( z_0 \) is the height where the temperature difference becomes 0 (i.e., at rim level). From the above equation we can calculate a response time \( 1/k \) based on typical values of \( u \) and \( \Delta p \) or \( \Delta T \) (see section 3.5). Using \( u = 1 \) m s\(^{-1}\), \( \Delta p = 5 \) Pa, and \( \Delta x = 700 \) m (or equivalently \( u = 1 \) m s\(^{-1}\), \( g = 10 \) m s\(^{-2}\), \( T = 290 \) K, \( \Delta T = 1 \) K, \( \Delta x = 700 \) m, and \( \Delta z = 170 \) m), (3.4) yields \( 1/k = 140 \) s (or \( 1/k \approx 120 \) s). Hennemuth (1986) derived a similar response time of 4 min for the cross-valley winds in the Dischma Valley and 30 min for the along-valley winds. Vergeiner and Dreiseitl (1987) and Vergeiner et al. (1987) found \( 1/k = 45 \) and 8 min, respectively, for the along-valley winds in the Inn Valley, Austria, and the Brush Creek Valley, Colorado. Considering the 5-min resolution of the data, a response time of about 2 min implies that we do not expect to see a lag between the pressure difference and the east-west wind component, which agrees with our findings from Fig. 3.9.

### 3.8.2 Relation between individual parameters

Filtered data indicate a linear relationship between cross-basin pressure differences and east–west wind components at the crater floor (Fig. 3.7), which is expressed by (3.4) as a balance between friction and pressure gradient forces. Data, however, indicate that the slope of the line formed by the medians is not constant over the entire pressure difference range, which implies that the friction coefficient \( k \) in (3.4) changes. Figure 3.7 suggests the distinction between two areas of different \( k \): first,
\((\Delta p)_{EW} < -0.02\) hPa corresponding to the evening \((\Delta p)_{EW}\) minimum with a larger friction coefficient, and, second, \((\Delta p)_{EW} > -0.02\) hPa corresponding to the morning \((\Delta p)_{EW}\) maximum and the afternoon period with a smaller friction coefficient. The afternoon period between the morning and evening maxima is characterized by weak wind speeds, which agrees with the smaller friction coefficient. The small number of data points contained in the individual categories of large absolute \((\Delta p)_{EW}\), however, makes it difficult to fully interpret this transition.

Cross-basin temperature and pressure differences exhibit a nonlinear relation, particularly for stronger horizontal pressure gradients with magnitudes of \((\Delta p)_{EW} > 0.03\) hPa (Fig. 3.6). Since \((\Delta p)_{EW}\) at the crater floor is determined by the temperature gradients in the entire vertical column of the crater atmosphere, assuming that it is completely thermally driven and the pressure and temperature above the crater are horizontally homogeneous, we do not necessarily expect a linear relation [Eq. (3.4)]. A possible error source, however, exists in \((\Delta p)_{EW}\) due to the simple correction of the vertical component of \((\Delta p)_{EW}\) that is caused by the height difference between the west and east measurement sites. But the approximately linear relation between \((\Delta p)_{EW}\) and \(u\) suggests that the correction filters out the vertical pressure gradient effectively. In this paper we look only at thermal effects. The weaker correlation between temperature and pressure differences may therefore also indicate additional contributions from nonthermal effects. Furthermore, the pressure difference may also be more exposed to influences from above the crater than other parameters, because the local pressure difference is determined by the entire vertical air column.

3.9 Conclusions

Data from the METCRAX field campaign in Arizona’s Meteor Crater were analyzed with respect to the evolution of cross-basin winds during daytime. The analysis focused on quiescent days, when the wind field inside the crater basin was undisturbed
and therefore determined mainly by thermal forcing. Horizontal wind components at
the crater floor averaged over a 1-month period revealed a pronounced diurnal cycle.
Wind direction changed from east or southeast in the morning, over south around
noon, to west or southwest in the evening. The analysis of this daily change in wind
direction along with an analysis of the difference in slope-parallel global radiation,
the temperature difference, and the pressure difference between opposing sidewalls
allowed us to determine that differential thermal heating is the main driving mech-
anism for the cross-basin flows under undisturbed and quiescent conditions. Good
relationships between the individual parameters suggest that the asymmetric insola-
tion causes a horizontal temperature gradient, which again causes a pressure gradient
that finally produces the cross-basin flows at the crater floor.

Clearly, the small closed basin of the Meteor Crater facilitates observations of
thermally driven cross-basin flows, which are undisturbed by larger-scale along-valley
winds that occur in open valleys. The circular shape of the basin allows for the
development of cross-basin temperature gradients throughout the day, with changing
orientation as the sun moves across the sky. Due to the small horizontal dimensions
of the crater the differential heating of the sidewalls produces a horizontal pressure
gradient that is strong enough to produce observable wind speeds. The impacts of
basin size on the evolution of cross-basin flows will be the focus of future work.

3.10 References

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CHAPTER 4

THE THERMALLY DRIVEN CROSS-BASIN CIRCULATION
IN IDEALIZED BASINS UNDER VARYING
WIND CONDITIONS\(^1\)

4.1 Abstract

The Weather Research and Forecasting model is used to perform large-eddy simulations of thermally driven cross-basin winds in idealized, closed basins. A spatially and temporally varying heat flux is prescribed at the surface as a function of slope inclination and orientation to produce a horizontal temperature gradient across the basin. The thermal asymmetry leads to the formation of a closed circulation cell flowing toward the more strongly heated sidewall, with a return flow in the upper part of the basin. In the presence of background winds above the basin, a second circulation cell forms in the upper part of the basin, resulting in one basin-sized cell, two counterrotating cells, or two cells with perpendicular rotation axes, depending on the background-wind direction with respect to the temperature gradient. The thermal cell near the basin floor and the background-wind-induced cell interact with each other either to enhance or to reduce the thermal cross-basin flow and return flow. It is shown that in 5–10-km-wide basins cross-basin temperature differences that are representative of east- and west-facing slopes are insufficient to maintain perceptible


cross-basin winds because of reduced horizontal temperature and pressure gradients, particularly in a neutrally stratified atmosphere.

4.2 Introduction

Solar irradiation in mountainous terrain is strongly inhomogeneous, depending on the inclination and the orientation of the surface with respect to the sun (Whiteman et al. 1989; Matzinger et al. 2003; Hoch and Whiteman 2010). Spatial temperature variations resulting from irradiation inhomogeneities may produce local pressure variations and thus affect the wind circulation. Valley and basin topographies with two opposing mountain sidewalls generally lead to asymmetric irradiation with respect to the valley axis or basin center, thus favoring the occurrence of cross-valley or cross-basin flows from the less strongly sunlit to the more strongly sunlit sidewall. The term cross-valley circulation has been used in some studies to describe the two-dimensional circulation induced by slope winds (e.g., Kuwagata and Kimura 1997; Rampanelli et al. 2004). In this study, however, we define cross-valley flow or cross-basin flow (CBF) only as a flow across the valley or basin from one sidewall to the other, and we define cross-basin circulation as the circulation cell consisting of the CBF and a return flow (RF) aloft. Thermally driven cross-valley or cross-basin winds have been observed in the Columbia River valley, Canada (Gleeson 1951); in the Kananaskis Valley, Canada (MacHattie 1968); in the Dischma Valley, Switzerland (Hennemuth and Schmidt 1985; Hennemuth 1986; Urfer-Henneberger 1970); and in Arizona’s Meteor Crater (Lehner et al. 2011).

This paper is a continuation of research reported by Lehner et al. (2011), in which data from the Meteor Crater Experiment (METCRAX) field campaign in Arizona’s Meteor Crater (Whiteman et al. 2008) were analyzed to observe the diurnal cycle of cross-basin winds in the crater. Mean surface cross-basin winds in the Meteor Crater were on the order of 0.5–1 m s$^{-1}$ on the approximately 500-m-wide crater floor. Under
quiescent conditions above the crater surface, winds in the center of the crater were shown to be strongly related to the difference in global radiation, temperature, and pressure between two opposite crater sidewalls. Observations of the CBF were mostly confined to the surface, however, and the authors also found that under conditions with strong background winds above the crater rim a thermal CBF was not generally present at the crater floor.

In this study we use the Weather Research and Forecasting model (WRF) to systematically simulate the three-dimensional structure of the morning cross-basin circulation inside an idealized basin that is based on the topography of the Meteor Crater and to investigate the impact of background winds above the basin on the cross-basin circulation. A similar phenomenon is also known on a smaller spatial scale: namely, in street canyons. The formation of vortices by background winds or the channeling of background winds in street canyons in combination with temperature inhomogeneities across the street canyon has been investigated both observationally (Nakamura and Oke 1988; Offerle et al. 2007; Niachou et al. 2008) and numerically (Sini et al. 1996; Xie et al. 2005). To the authors’ knowledge, however, thermally driven cross-basin or cross-valley flows and their interaction with winds above the basin or valley have not been studied yet on the larger scale of mountainous terrain.

This study focuses mainly on three parameters and their impact on the cross-basin circulation: 1) the background-wind speed, 2) the direction of the background wind with respect to the horizontal temperature gradient caused by asymmetric irradiation on the basin sidewalls, and 3) the width of the basin to determine the expected strength or the probability of occurrence of CBF in basins or valleys of different sizes. Figure 4.1 summarizes the respective combinations of wind speed, wind direction, and basin width for all 27 simulations. Simulations with a constant basin-floor width of 500 m (comparable to the Meteor Crater), varying background-wind speeds of 0–5 m s\(^{-1}\) and wind directions parallel, perpendicular, and opposite to the tempera-
Fig. 4.1. Overview of all simulations and the respective combinations of background-wind speed, background-wind direction, and basin width. Arrows indicate the background-wind direction: up arrows denote southerly, left arrows denote easterly, and right arrows denote westerly background winds.

The influence of atmospheric stability on the cross-basin circulation is not investigated systematically in this study. The diurnal change in stability caused by surface heating is used to evaluate the different response of the cross-basin circulation to the background wind under stable and neutral conditions, however. A sensible heat flux is prescribed at the surface that is representative in magnitude of the thermal forcing during the morning period at the Meteor Crater in October. The combination of the temporal evolution of the surface heat flux and a stably stratified initial sounding makes the idealized model results comparable to the development of the cross-basin circulation in the Meteor Crater between sunrise and noon. A comparison of model results and Meteor Crater observations is shown in section 4.3.5.
4.3 Model setup

The simulations are performed with the Advanced Research WRF, version 3 (Skamarock et al. 2008), in large-eddy simulation (LES) mode. The LES capabilities of WRF have been tested and used in previous studies both over flat terrain (Antonelli and Rotunno 2007; Moeng et al. 2007) and over complex terrain (Catalano and Cenedese 2010; Catalano and Moeng 2010).

4.3.1 Model domain

The idealized basin topography is based on the topography of Arizona’s Meteor Crater. It is a rotationally symmetric, bowl-shaped basin with a floor-to-rim depth of ~170 m. Simulations are run with different basin-floor widths of 0.25, 0.5, 1, 2, 5, and 10 km while the slope angle is kept approximately constant. Cross sections through all six basins are shown in Fig. 4.2.

The model domain covers approximately 15 km in the horizontal directions (301 \( u \) and \( v \) grid points on the Arakawa-C grid in the \( x \) and \( y \) directions, respectively) for simulations with a 0.25–2-km-wide basin. For simulations with a 5- or 10-km-wide basin, the domain covers 20 and 25 km (401 and 501 grid points), respectively. The horizontal grid spacing is \( \Delta x = \Delta y = 50 \) m. At the lateral grid boundaries, a periodic boundary condition is applied. In the vertical direction, the domain covers a height of 6 km, with 35 vertical levels. The grid spacing is stretched from \( \Delta z \approx 10 \) m near the surface (i.e., the lowest mass grid point is at ~5 m) to \( \Delta z \approx 920 \) m near the top of the domain. Vertical gridpoint distances are only approximate values because WRF uses a terrain-following pressure coordinate in the vertical direction. Mirocha et al. (2010) show that their WRF–LES simulations agree best with expected solutions from similarity theory if they use a grid aspect ratio \( \Delta x/\Delta z \) that is between 2 and 4. In our simulations, the ratio is slightly higher, with \( \Delta x/\Delta z \approx 5.2 \) near the surface. The goal of our simulations, however, is to investigate the sometimes shallow
thermally driven flow near the surface, which requires a sufficient number of vertical levels in the lowest part of the atmosphere to resolve the flow properly. This means that the need for an ideal aspect ratio must be balanced by the need for high vertical resolution. Within the lowest \(\sim 180\) m (basin depth \(\sim 170\) m), 11 model levels are used.

### 4.3.2 Model initialization

Temperature is initialized to be horizontally homogeneous with a combination of two smoothed temperature soundings taken at 0600 mountain standard time (MST) 23 October 2006 inside and outside the Meteor Crater (see initial +0-h profile in Fig. 4.3a). Data from a tethersonde flown from the center of the crater to a height of \(\sim 235\) m are used for the lower part of the atmosphere and are complemented by data
Fig. 4.3. Vertical profiles in the center of the 500-m basin of (a) initial potential temperature $\theta$ profile at +0.0 h; (b) potential temperature for 0 and 5 m s$^{-1}$ westerly background wind at +1.0, +2.0, +3.0, +4.0, +5.0, and +6.0 h (from low to high $\theta$ values); and (c) horizontal wind speed for 0 m s$^{-1}$ background wind and 2 m s$^{-1}$ westerly, easterly, and southerly background winds at +3.0 h. Note the different height scale in (a).
from a rawinsonde launched in the close vicinity of the crater basin. Observations from the METCRAX field program revealed a pronounced CBF in the morning of 23 October, which indicates that the atmospheric stability on this day was conducive to the formation of CBFs. All simulations are run with a dry atmosphere. For simulations with background wind, wind speed and wind direction are initialized to be horizontally and vertically homogeneous at all heights above 180 m, that is, \( \sim 10 \) m above the basin rim. The atmosphere inside the basin and within the lowest 50 m above the surrounding plain is initialized with 0 m s\(^{-1}\).

### 4.3.3 Model physics and parameterizations

A large time step (as opposed to the small acoustic time step) of 0.5 s is used. Coriolis force is neglected because of the small model domain. The “Noah” land surface model (Chen and Dudhia 2001) is used in combination with the eta surface layer scheme (Janjić 1994), which is based on Monin–Obukhov similarity theory, to calculate momentum fluxes from the ground to the atmosphere. The kinematic heat flux \( H \) is prescribed at the surface as a function of time and terrain as detailed in the following paragraph. The simulations are run for 6 h. By this time, the basin atmosphere is well mixed and no further information is gained from the simulations.

The heating (i.e., a positive \( H \)) is turned on after 1 h of simulation time; during the first hour \( H \) is set to zero. A sine function is used to describe the temporal variation of \( H \) on a flat surface, with an amplitude of 0.15 K m s\(^{-1}\) and a period \( \tau \) of 24 h \( \{H_{\text{plane}} = 0.15 \text{ K m s}^{-1} \times \sin[(t - 1)\pi/\tau]\} \), where \( t \) is simulation time in hours. The amplitude of 0.15 K m s\(^{-1}\) is representative of observed values at the Meteor Crater (\( \sim 111^\circ \text{W, } \sim 35^\circ \text{N} \)) in October. Since the simulations are run for 6 h but the maximum on the horizontal surface would be reached after 7 h of simulation time, \( H \) increases throughout the simulation period. The temporal evolution of \( H \) is thus representative of the morning period before noon. For surfaces that are not
horizontal, \( H \) is a function of slope inclination and orientation, similar to the effect of slope orientation on the incoming solar radiation. The kinematic heat flux at any grid point is given by

\[
H = H_{\text{min}} + (H_{\text{plane}} - H_{\text{min}}) \cos i / \cos \delta_{\text{max}},
\]

where \( H_{\text{min}} = 0.05H_{\text{plane}} \) is a minimum kinematic heat flux that is applied at every grid point, independent of the slope inclination and orientation, similar to the effect of diffuse radiation in shaded areas. The numerator \( \cos i = \cos \delta \cos \delta_{\text{max}} + \sin \delta \sin \delta_{\text{max}} \cos (90^\circ - \alpha) \), where \( \delta \) is the slope angle and \( \alpha \) is the azimuth angle. The heat flux is thus distributed so that the maximum possible \( H \) at any given time would be on the west sidewall (facing directly east), where \( \alpha = 90^\circ \), at a slope angle of \( \delta_{\text{max}} = 60^\circ \). Because the maximum slope angle of the basin sidewalls is \( \sim 35^\circ \), however, the actual \( H \) is smaller than the maximum possible \( H \) throughout the basin. The resulting heat flux distribution yields a maximum on the west sidewall and a minimum on the east sidewall. The locations of the local maximum and minimum do not change with time.

The subgrid-scale model used to parameterize the effects of the small, unresolved turbulent motions is the WRF 1.5-order turbulent kinetic energy scheme. Catalano and Moeng (2010) suggest applying a correction function to the isotropic filter length scale based on Scotti et al. (1993) to take into account the strong anisotropy of the grid \( \Delta x/\Delta z \gg 1 \). Here, we use instead the standard WRF anisotropic diffusion option, which calculates separate horizontal and vertical length scales. Tests with more vertical grid points, that is, weaker grid stretching, and isotropic diffusion had very little effect on the results. An explicit, 6th-order numerical diffusion (Knievel et al. 2007) is used to dampen 2-\( \Delta x \) waves, and, in the vertical direction a Rayleigh damping layer is applied to the topmost 1 km.
4.3.4 Analysis and time averaging

Thermally driven cross-basin winds are a phenomenon of the mean wind. Many previous LES studies derived the mean flow field from spatial and/or temporal averages, either in both the x and y directions for simulations over homogeneous terrain (e.g., Smith and Skyllingstad 2005; Axelsen and van Dop 2009) or only in one direction over two-dimensional terrain (e.g., Catalano and Moeng 2010). The three-dimensionality of our topography makes spatial averaging impossible and thus necessitates temporal averaging. Because of data storage restrictions the model-field output frequency is limited. Three-dimensional model fields were output every 5 min and then averaged over 0.5-h intervals. The time given in the figures and the text always indicates the end of the averaging period. Because of the small sample size of only six values, some fields show indications of turbulent motions even after averaging. Additional time series were output at every time step (0.5 s) for five near-surface (first model level) grid points in the center of the basin (gp-ctr) and at locations along the north (gp-nsl), south (gp-ssl), west (gp-wsl), and east (gp-esl) sidewall and then were averaged over 10-min intervals. Grid points gp-ctr and gp-esl in the 10-km basin are shown in Fig. 4.2. The heights above the basin floor of gp-nsl, gp-ssl, and gp-wsl are identical to the height of gp-esl in the rotationally symmetric basin and are approximately 35 m in all basins.

4.3.5 Comparison of model results with observational data

Before continuing with the analysis of the simulations, we want to validate the model results. For this purpose, results from the simulation with the 500-m basin and no background wind are compared with data from the METCRAX field campaign (Fig. 4.4). The observational data in Fig. 4.4 are mean values for the period from 1 to 30 October 2006 after filtering to remove data for background winds exceeding 4 m s$^{-1}$ at the basin rim. A detailed description of the data analysis and the CBF
Fig. 4.4. Comparison of WRF output with observational data from the METCRAX field campaign: (a) heat flux difference between the east and west basin sidewalls, (b) east–west temperature difference, (c) east–west pressure difference, and (d) east–west wind component in the center of the basin. WRF differences are calculated between gp-esl and gp-wsl; \( u \) in (d) is at gp-ctr. The time series are taken at the first model level, i.e., \( \sim 5 \) m above the surface. Heat flux and temperature differences are 10-min averages from 0.5-s time series output; pressure differences are 5-min instantaneous values. METCRAX data are averaged over a 1-month period; pressure and wind measurements were taken at 2 m above ground level.
and cross-basin differences in the Meteor Crater can be found in Lehner et al. (2011). Sunrise at the Meteor Crater occurred at about 0700 MST on the west sidewall during October. Thus, the 6-h simulation period is compared with the morning period from 0600 to 1200 MST so that the time of sunrise corresponds to +1.0 h, that is, the time when the surface heat flux is turned on in the model. The curve for the east–west heat flux difference in the Meteor Crater ends slightly before 1200 MST because of missing data after this time. Overall, the model-produced cross-basin heat flux, temperature, and pressure differences and the wind in the center of the basin compare well to the observations. After 1000 MST (+4.0 h) the model starts to deviate slightly from the observations because of the larger heat flux difference in the model, which leads to a stronger pressure difference and CBF. This is not surprising considering that in the Meteor Crater the direction of the horizontal gradients does not stay constantly in an east–west direction but changes continuously as the sun moves across the sky. Until about 0900 MST, the modeled east–west temperature difference compares best to the observed temperature difference that was measured 5 m above the surface, which agrees with the height of the first model level. While the difference in the observations decreases or changes sign, the modeled difference continues to increase in agreement with the increasing heat flux difference so that it then compares better to the temperature difference measured at 5 m above the surface.

4.4 Background wind

Thirteen simulations were performed for the 500-m wide basin with different background-wind speeds and directions. Wind direction varied from west (opposing the horizontal heat flux gradient $\nabla_h H$) to south (perpendicular to $\nabla_h H$) and east (parallel to $\nabla_h H$). Four simulations with wind speeds of 1, 2, 3, and 5 m s$^{-1}$ were run for all three wind directions, plus one simulation with 0 m s$^{-1}$ background wind (Fig. 4.1).
4.4.1 General evolution of the basin atmosphere

The development of the temperature structure in the basin is very similar for all simulations (see, e.g., the potential temperature profiles for 0 and 5 m s\(^{-1}\) westerly background winds in Fig. 4.3b). Mixing is slightly stronger for higher background-wind speeds, causing higher temperatures within the basin. The stronger mixing also produces an earlier neutral basin atmosphere; for example, 5 m s\(^{-1}\) westerly background winds produce a mixed layer at the top of the basin already at +3.0 h and a completely mixed basin atmosphere above the shallow superadiabatic layer at +4.0 h. The interaction of the background wind and the thermal cross-basin circulation will be compared for the stable, decoupled basin atmosphere (from \(\sim +1.0\) to +3.0 h) and the unstable, coupled atmosphere (after \(\sim 4.0\) h).

Examples of the three-dimensional wind field inside the basin are shown at +3.0 h for the 0 m s\(^{-1}\) and all three 2 m s\(^{-1}\) background-wind cases in Fig. 4.5. This time corresponds to the last averaged output time at which the surface CBF has not ceased in any simulation (section 4.4.2). The 2 m s\(^{-1}\) background-wind speed shows the developing circulation pattern best and is representative of patterns at other background-wind speeds. Higher background winds usually produce also stronger winds inside the basin and a deeper penetration of the background-wind-induced circulation.

Upslope winds form along the greater part of the basin sidewall and are strongest on the west sidewall (lowest \(u\) and highest \(w\) values; see, e.g., 0 m s\(^{-1}\) in Fig. 4.5). Upslope winds at the west sidewall (at gp-wsl), which receives maximum heating, are mostly persistent throughout the entire simulation period independent of the background-wind direction for background-wind speeds of 3 m s\(^{-1}\) or lower (not shown). On the east sidewall (at gp-esl), which receives minimum heating, winds vary more strongly with a less steady upslope flow. At gp-nsl and gp-ssl constant upslope winds occur for wind speeds of 2 m s\(^{-1}\) or lower. The upslope flow is com-
Fig. 4.5. Horizontal cross sections of (left) $u$, (left center) $v$, and (right center) $w$ wind components at 10, 30, 60, 100, and 140 m and (right) schematic diagrams of the wind circulation at +3.0 h for 0 m s$^{-1}$ background wind; 2 m s$^{-1}$ westerly, easterly, and southerly background winds; and 5 m s$^{-1}$ westerly background wind. Note the different scales for the 5 m s$^{-1}$ background-wind case. Black arrows in the schematic diagrams indicate surface winds, blue arrows indicate winds in the basin, and light blue arrows indicate background winds above the basin. Solid arrows indicate winds along an east–west cross section, and dashed arrows indicate winds off to the north and south (0 m s$^{-1}$, W 2 m s$^{-1}$, and E 2 m s$^{-1}$) or at an angle to the east–west cross section (S 2 m s$^{-1}$).
FIG. 4.5. continued
pensated by subsidence throughout the basin.

Without a background wind, the strongest subsidence (sinking motions of greater than 5 cm s\(^{-1}\)) occurs in the lower part of the basin, where upslope winds occur above most of the sidewalls and the basin cross section is smallest. An easterly CBF is present in the lowest levels, with a westerly RF above \(\sim 50\) m. The maximum RF (at the 100-m level) is shifted to the west sidewall, where stronger subsidence occurs. This area also contains the strongest \(v\) components away from the slope. The circulation pattern in the completely thermally driven case is thus characterized by upslope winds along the sidewalls, an easterly CBF near the basin floor with a deep westerly RF aloft, and a slope-following, downward directed flow above the upslope-wind layer, which feeds into the CBF.

With a westerly background wind, which opposes the CBF and is parallel to the RF, the CBF layer becomes deeper than 100 m with the strongest easterly winds near the top. The westerly RF above the CBF changes continuously into the westerly background wind. Also, the region of strongest \(v\) components away from the slope is shifted toward the east relative to the no-wind case. Rising motions in the west part of the basin and increased subsidence near the center indicate the presence of a closed clockwise-rotating circulation near the basin top, induced by the background wind. The lower, easterly branch of this circulation thus enhances the thermally driven CBF in depth and strength, and the westerly background flow aloft replaces the thermal RF. The size and the exact location of the background-wind-induced vortex vary with background-wind speed. It is difficult to determine a rule for these variations from the simulations, however, except that for 5 m s\(^{-1}\) background winds the circulation cell shows an additional downward motion in the along-flow direction in the center of the vortex, which splits the upward motion of the vortex into two parts (see, e.g., 5 m s\(^{-1}\) westerly background wind in Fig. 4.5).

With an easterly background wind, which is parallel to the CBF and opposes
the RF, the easterly CBF is again confined to the lower part of the basin. The westerly RF, however, is more strongly developed than in the purely thermal case (see the 100-m level in Fig. 4.5). Similar to westerly background winds, positive $w$ components in the upper part near the east sidewall indicate the presence of a, in this case, counterclockwise-rotating circulation cell at the top of the basin. The thermal circulation at the basin floor and the background-wind-induced circulation at the top thus form two counterrotating cells with a strong RF in the center.

A comparison of the horizontal wind speed in the center of the basin for different wind directions (Fig. 4.3c) confirms that wind speeds between 50 and 150 m are weakest without a background wind, that is, with only thermal forcing. For 2 m s$^{-1}$ background winds, the highest wind speeds are produced for easterly background winds, with the thermal and the background-wind forcing pointing in the same direction. Lowest wind speeds occur for westerly background winds, with the thermal and the background-wind forcing opposing each other. Wind speeds for southerly background winds lie between these cases, with the thermal and the background-wind forcing along different axes.

With a southerly background wind, which is perpendicular to both the CBF and the RF, the circulation becomes less symmetrical with respect to the east–west axis. The axis of lowest CBF speeds near the basin floor is shifted slightly to an east-southeast–west-northwest direction, and the area of maximum subsidence is confined to the southeastern part of the basin. The $u$ component at 60 m, however, is asymmetric with respect to the northwest–southeast axis with a deeper CBF layer in the northeastern part as compared with the rest of the basin. The circulation above $\sim$100 m is mostly characterized by the north–south-rotating, background-wind-induced cell, as well as the RF of the thermal circulation, which leads to a shift of the originally westerly RF to a more northwesterly direction.

Stronger background winds start to influence the surface winds at the basin floor
earlier than weaker background winds because of stronger shear mixing from above (Fig. 4.3b). For a 5 m s\(^{-1}\) background wind, surface winds show a component in the direction of the background wind throughout the basin at +4.0 h. This includes downslope winds on the west sidewall for westerly background winds. For 3 m s\(^{-1}\) westerly background winds, the greater part of the basin atmosphere shows westerly winds by this time. The thermal circulation still prevails within a shallow layer close to the surface on the west sidewall, forming a small eddy (Fig. 4.6a). This eddy near the west sidewall grows with decreasing background-wind speeds, spanning the entire western half of the basin for 2 m s\(^{-1}\) (Fig. 4.6b) and almost the entire basin and reaching up to a height of \(~300\) m for 1 m s\(^{-1}\) background winds (Fig. 4.6c). A similar, but much smaller, eddy forms in the lee of the upstream rim for easterly background winds of 1 and 2 m s\(^{-1}\) (not shown). In this case, the heating on the east sidewall is insufficient to produce a strong upslope flow and a large eddy comparable to that produced on the west sidewall with westerly background winds. For southerly background winds, the circulation with respect to the north–south axis is almost symmetric with a slightly stronger circulation cell in the western part due to the cross-

![Fig. 4.6. Streamlines of the wind field along an east–west vertical cross section through the center of the basin at +5.0 h for (a) 3, (b) 2, and (c) 1 m s\(^{-1}\) westerly background wind. Black arrowheads indicate the wind direction, and color shading gives the wind speed in the vertical plane.](image)


basin temperature gradient. In the north–south direction, however, the circulation is very similar to the circulation in the east–west direction for westerly background winds. This suggests that in the neutral atmosphere the wind field within the basin is mainly determined by the background wind so that the thermal CBF plays only a minor role.

4.4.2 CBF and RF characteristics

After the onset of heating at +1.0 h, surface (i.e., at the first model level) winds at the basin center turn to a constant easterly direction, with wind speeds increasing with time (Fig. 4.7). This initial development during the first ∼2 h after the onset of heating, when the basin is decoupled from the atmosphere aloft, is almost identical for all simulations. Variations in $u$ are slightly stronger for higher background-wind speeds of 3 and 5 m s$^{-1}$, but CBF speeds still have a similar magnitude. After +3.0 h, when the basin atmosphere is close to neutral, surface winds become more variable and increase strongly in magnitude. Whereas surface $u$ remains mostly easterly with a trend to increasing wind speeds with time for background winds of 2 m s$^{-1}$ or less, surface $u$ for background winds of 3 m s$^{-1}$ or more changes suddenly and then remains mostly constant with slight variations for the rest of the simulation period.

Onset times of the surface CBF were determined from the time series output at gp-ctr with a resolution of 10 min (Fig. 4.8). The onset is defined as the time at which the surface $u$ component becomes lower than −0.1 m s$^{-1}$ (negative values denote easterly winds) after +1.5 h. The additional 0.5 h after the onset of heating avoids the early period of very weak and varying winds. The earliest onset is +1.5 h for a 5 m s$^{-1}$ westerly background wind, whereas the latest onset is +2.0 h for easterly background winds of 2 m s$^{-1}$ or more. This result suggests that easterly background winds can dampen the onset of the thermally driven CBF at the basin floor even though the basin atmosphere is stably stratified. The damping seems to be caused
Fig. 4.7. Time series of surface $u$ wind components in the center of the 500-m-wide basin for all simulations with (a) 0–2 m s$^{-1}$ and (b) 3 and 5 m s$^{-1}$ background wind.
by vertical momentum transport from the westerly and thus CBF-opposing flow in the lower branch of the background-wind-induced circulation cell. In a similar way, a westerly background wind seems to accelerate the onset slightly relative to easterly and southerly winds. For southerly background winds, the onset is identical to the 0 m s\(^{-1}\) case, with an onset time of +1.83 h except for 3 m s\(^{-1}\) background wind.

Further CBF and RF characteristics were determined for every half hour from vertical profiles at the center of the basin floor (gp-ctr) and four grid points located halfway between gp-ctr and the north (gp-n), south (gp-s), east (gp-e), and west (gp-w) sidewalls, respectively (see the location of gp-e in the 10-km basin in Fig. 4.2). The parameters include CBF surface wind speed; CBF layer depth; CBF maximum below the top of the CBF layer or below 200 m, whichever is lower; the height at which the maximum occurs; RF layer depth; RF maximum between the bottom and the top of the RF layer or 200 m, whichever is lower; and the height at which the RF maximum occurs. These parameters are defined only if the surface \(u\) at the respective time shows an easterly wind component. Furthermore, all parameters characterizing the
RF are only defined if the RF starts at a height lower than 200 m, because we are only interested in an RF in or directly above the basin. The CBF layer is defined as the layer with an easterly wind component directly above the surface. Its top corresponds to the height of the last grid point where an easterly wind component occurs and is topped by the RF with a westerly wind component. Table 4.1 summarizes the above parameters at gp-ctr at +1.0, +3.0, and +5.0 h, which represent the atmosphere before the onset of heating, during the stable regime, and during the neutral regime, respectively.

A comparison of the five locations shows that CBF and RF characteristics are very similar at gp-n and gp-s for westerly and easterly background winds, particularly before +4.0 h, and thus that the development of the CBF and RF in the stable atmosphere is approximately symmetrical with respect to the east–west axis (not shown). With southerly background winds, values at gp-n and gp-s start to differ earlier and more strongly, particularly for RF characteristics because of the stronger influence of background winds near the top of the basin. Throughout most of the simulation the CBF is stronger and more persistent at gp-w than at gp-ctr and is weaker and often not defined at gp-e. Only with easterly background winds does a more persistent easterly wind develop at gp-e after ∼+3.0 h, with values of more than 1 m s$^{-1}$ for the 5 m s$^{-1}$ background-wind speeds. This is an indication of easterly background winds being mixed down to the surface. With westerly background winds, nonthermal easterly surface winds with values of 0.02–0.07 m s$^{-1}$ are already present at gp-ctr at +1.0 h (Table 4.1). Half an hour later, however, CBF speeds are relatively independent from the background wind, at 0.02–0.04 m s$^{-1}$.

Simulations with easterly background winds give an estimate of the time at which the surface winds become coupled to the background wind above the basin. At that time the CBF makes a sudden transition into the background wind having the same wind direction so that the depth of the CBF can no longer be determined (denoted
Table 4.1. CBF and RF characteristics for different background-wind speeds and background-wind directions at gp-ctr. Values are given at +1 h (onset of heating), +3 h (basin atmosphere decoupled from the atmosphere aloft), and +5 h (basin atmosphere coupled to the atmosphere aloft). Dashes indicate values that are not defined; bw stands for background wind, indicating that the CBF or RF is coupled to the background wind with the same wind direction so that its depth cannot be determined. See text for more information.

<table>
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<tr>
<th>Time (h)</th>
<th>0 m s(^{-1})</th>
<th>West (W) wind (m s(^{-1}))</th>
<th>East (E) wind (m s(^{-1}))</th>
<th>South (S) wind (m s(^{-1}))</th>
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<tr>
<td></td>
<td></td>
<td>1</td>
<td>2</td>
<td>3</td>
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<td>Time (h)</td>
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<td>East (E) wind (m s⁻¹)</td>
<td>South (S) wind (m s⁻¹)</td>
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<td>95</td>
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by “bw” in Table 4.1). Coupling occurs between +3.0 and +5.5 h depending on the location within the basin and on the background-wind speed, with higher wind speeds being mixed down faster than weaker winds. Of interest is that the CBF layer for easterly background winds seems to grow faster to the north and south of the center between +2.0 and +3.0 h, and then the depth decreases again slightly before the CBF couples to the background wind. For westerly background winds, however, the CBF layer grows more slowly away from the center, that is, at gp-s, gp-n, and gp-w (except for the 5 m s$^{-1}$ case at gp-w); the CBF is deeper at gp-e if it is present. A possible explanation is that the effect of the background-wind-induced circulation (enhancing for westerly winds and damping for easterly winds) decreases with distance to the north and south.

In the case of easterly background winds, in which two counterrotating cells form, the CBF maximum values are mostly reached at the surface throughout the basin. For westerly background winds the CBF maximum is reached more often away from the surface as background-wind speeds increase. The maximum height is connected to the depth of the CBF layer, since it has to occur within that layer. Thus, the CBF maximum is reached at higher levels during the first few hours for simulations with strong westerly background wind because the CBF layer grows faster.

According to its definition, the RF starts at the first model level above the CBF layer. If the CBF layer, however, is deeper than 200 m then the RF parameters are not defined. Similar to the CBF depth for easterly background winds, the RF depth for westerly background winds reveals the coupling of the RF to the background wind (denoted by bw). Because the CBF layer at gp-ctr grows more rapidly for higher winds speeds, the top of the RF also reaches the downward-growing layer of westerly winds more quickly. For 3 and 5 m s$^{-1}$ the coupling occurs already within the first half hour after the onset of heating. At gp-n and gp-s, on the other hand, the coupling occurs only between +2.5 and +3.0 h, independent of the background-wind speed. The RF
layer for southerly background winds becomes deeper (up to \( \sim 230 \) m at gp-ctr) than the RF layer for easterly background winds, which oppose the RF.

The RF attains maximum values of up to \( \sim 0.7 \) m s\(^{-1}\) at gp-ctr for easterly and \( \sim 0.4 \) m s\(^{-1}\) for southerly background winds. For westerly background winds, however, the RF, which makes a transition directly into the background flow, shows higher maxima with up to \( \sim 3.4 \) m s\(^{-1}\) at gp-ctr for 5 m s\(^{-1}\) background winds. In a similar way, RF maxima are obtained at lower heights for easterly background winds (below 120 m), whereas maxima for southerly and westerly background winds are reached at heights of up to \( \sim 200 \) m.

4.4.3 Thermal CBF forcing

The magnitude of the east–west temperature gradient \( |\Delta T/\Delta x| \), calculated between gp-esl and gp-wsl, increases quickly from \( \sim 0.06 \times 10^{-3} \) K m\(^{-1}\) at +1.5 h to \( \sim 0.6 \times 10^{-3} \) K m\(^{-1}\) at +2.0 h (e.g., Fig. 4.9b for 0 and 1 m s\(^{-1}\) background winds). Without a background wind, \( \Delta T/\Delta x \) is mostly a function of the heat flux gradient \( \Delta H/\Delta x \) (Fig. 4.9a), with an almost linear relation (not shown). Only in the neutral basin atmosphere after \( \sim 4.0 \) h do values deviate more strongly from a linear curve. The temperature gradient stays negative throughout the entire simulation period for all 1 m s\(^{-1}\) background-wind simulations except for a short period in the case of westerly background winds, in which \( \Delta T/\Delta x \) starts increasing at \( \sim +2.5 \) h and reaches its peak at +4.0 h before it drops again. Similar sudden increases (westerly background wind) or decreases (easterly background wind) in \( \Delta T/\Delta x \) or increases in \( \Delta T/\Delta y \) (southerly background wind) occur also in all other background-wind cases except for 1 m s\(^{-1}\) easterly winds. With higher wind speeds, the temperature gradient peaks earlier, for example, at +3.0 h for 5 m s\(^{-1}\) background winds. A faster downward growth of the mixed layer aloft on the downstream basin side and thus an earlier coupling with the growing mixed layer in the basin results in stronger surface temperature
Fig. 4.9. East-west (a) heat flux, (b) temperature, and (c) pressure gradients between gp-esl and gp-wsl in the 500-m wide basin for 0 and 1 m s\(^{-1}\) west, east, and south background wind. Heat flux and temperature gradients are 10-min averages from 0.5-s time series output; pressure gradients are 5-min instantaneous values.
increases on the downstream sidewall and these sudden changes in the cross-basin temperature difference. Except for these short periods, \( \Delta T / \Delta x \) is relatively constant after +2.0 h with \( \sim -1.0 \times 10^{-3} \, \text{K m}^{-1} \), independent of background-wind direction and speed. Of interest is that the maximum \( |\Delta T / \Delta x| \) reached at the end of the simulation period is generally weaker with background winds when compared with no background wind (e.g., 1 m s\(^{-1}\) in Fig. 4.9b). This suggests stronger horizontal mixing in the basin in the presence of background winds.

The east–west pressure gradient \( \Delta p / \Delta x \) becomes positive after the onset of heating and increases with time, independent of the winds above rim level. Once the basin atmosphere is coupled to the atmosphere aloft, \( \Delta p / \Delta x \) seems to be strongly influenced by the background-wind direction even with a comparatively weak background wind of 1 m s\(^{-1}\). This becomes obvious from the opposite signs of \( \Delta p / \Delta x \) for easterly and westerly 1 m s\(^{-1}\) background winds with positive signs (i.e., higher pressure on the east sidewall) for westerly winds and negative signs (i.e., higher pressure on the west sidewall) for easterly winds (Fig. 4.9c). In the case of southerly 1 m s\(^{-1}\) background winds, however, \( \Delta p / \Delta x \) remains slightly positive, similar to the no-background-wind case. This suggests that the simulations with southerly background winds give an estimate of the pressure gradient produced by asymmetric heating. The absolute value \( |\Delta p / \Delta x| \) for westerly background winds is mostly higher than for easterly background winds, particularly after +4.0 h, which indicates a combination of thermal and dynamic forcing. Opposing signs of \( \Delta p / \Delta x \) for easterly and westerly background winds (and equally a positive \( \Delta p / \Delta y \) for southerly background winds) are also produced for higher wind speeds of 2, 3, and 5 m s\(^{-1}\). Despite the negative \( \Delta p / \Delta x \) for easterly background winds, an easterly CBF persists throughout most of the simulation period for low background-wind speeds of 2 m s\(^{-1}\) or less (Fig. 4.7a).
4.5 Basin width

We ran simulations with basin floor widths of 0.25, 0.5 (the same simulation that was discussed as the no-wind simulation in section 4.4), 1, 2, 5, and 10 km. The shape of the basin sidewalls was kept constant so that the cross-basin heat flux gradient is only a function of the basin width; only the shape of the slightly rising basin floor (a total height difference of 10 m in all simulations) was allowed to vary (Fig. 4.2). All simulations discussed in sections 4.5.1-4.5.3 were run with no initial background winds. Additional simulations with background winds are discussed in section 4.5.4.

4.5.1 General evolution of the basin atmosphere

The atmosphere in the small basins heats faster than does that in the large basins (Fig. 4.10a). Temperature differences are highest between \(\sim+3.0\) and \(+5.0\) h (see, e.g., \(+4.0\) h in Fig. 4.10a). After the basin atmosphere has been completely mixed with the atmosphere aloft, basin temperatures are again similar except for the two largest basins of 5- and 10-km width. Faster heating of the smaller basins implies earlier neutral stratification and coupling to the atmosphere aloft, which is relevant for the impact of background winds on the thermal circulation (section 4.5.4) and which also affects the relative importance of pure CBFs in the stable atmosphere versus turbulent motions in the neutral atmosphere. The atmosphere in the 250-m-wide basin becomes neutral above a shallow superadiabatic surface layer at \(+4.0\) h. In the 5- and 10-km-wide basins a neutral basin atmosphere is reached about 1–1.5 h later.

Three-dimensional wind components at \(+3.0\) h (Fig. 4.11) indicate that the atmosphere in the 5- and 10-km basins develops differently from that in the smaller basins. Away from the slopes, a cellular structure is present, similar to convection over the plain. The nearly circular arrangement of the convection cells lasts until approximately \(+3.5\) h and is the result of a superposition of the convective cells and
Fig. 4.10. Vertical profiles of (a) potential temperature at +2.0, +4.0, and +6.0 h and (b) the east–west wind component at +3.0 h in the center of the basin for different basin widths.
Fig. 4.11. Horizontal cross sections of (left) $u$, (center) $v$, and (right) $w$ wind components at 10, 30, 60, 100, and 140 m for (top to bottom) 250- and 500-m and 1-, 2-, 5-, and 10-km basins. Note the different scales for the $w$ wind component for different basin widths.
weak waves, which originate probably from artificial horizontal pressure gradients near the steep slopes during the first simulation hour. Their existence, however, does not influence the result that convection dominates inside the large basins instead of the cross-basin circulation. A comparison of the wind components at +3.0 h for basin widths of 0.25, 0.5, 1, and 2 km shows that there is little difference among the simulations. In all four simulations a maximum westerly wind component of similar strength is located around 100 m near the west sidewall. The relative area of westerly winds at the 60-m level, however, increases with increasing basin width, suggesting a less deep CBF. Subsidence is generally stronger in the smaller basins because of the smaller area that is available to compensate the upslope-flow mass flux, which is in agreement with stronger heating.

4.5.2 Thermal CBF forcing

Because the slope angles of the basin sidewalls are kept constant, differences in the surface heat flux, which is a function of slope angle and orientation, are negligible. Small variations occur as a result of the discrete grid points whose locations along the basin topography vary slightly. For instance, the grid points gp-esl and gp-wsl, which were used to calculate the east–west gradients in Fig. 4.12, were chosen to lie exactly on an east–west line and at an approximate height of 35 m (Fig. 4.2). The exact height of the individual grid points is 28.7 m (250-m basin), 35.4 m (500 m), 35.1 m (1 km), 34.9 m (2 km), 34.8 m (5 km), and 34.7 m (10 km). The largest difference in surface heat flux among the simulations with different basin widths occurs at gp-esl at +6.0 h, where the heat flux in the 250-m basin is \(\sim 0.1 \text{ K m s}^{-1}\) higher than in the other basins.

The CBF in the center of the 500-m-wide basin develops after 1.5–2.0 h (Fig. 4.8). At this time, \(\Delta H/\Delta x\) is between \(-0.02 \times 10^{-3}\) and \(-0.05 \times 10^{-3} \text{ K m s}^{-1}\) (Fig. 4.12a). Maximum \(|\Delta H/\Delta x|\) at the end of the simulation period for the 5- and 10-km basins
Fig. 4.12. East–west (a) heat flux, (b) temperature, and (c) pressure gradients between gp-esl and gp-wsl for different basin widths and 0 m s\(^{-1}\) background wind. Heat flux and temperature gradients are 10-min averages from 0.5-s time series output; pressure gradients are 5-min instantaneous values.
is only slightly higher or even below these values, with $-0.027$ and $-0.014 \text{ K m s}^{-1}$, respectively. This may explain why no or only a weak CBF is produced in these basins. The differences in $\Delta H/\Delta x$ among the simulations are, of course, mostly reflected in $\Delta T/\Delta x$ and $\Delta p/\Delta x$ (Figs. 4.12b,c). Of interest is that $|\Delta T/\Delta x|$ in the 250-m basin shows strong variations throughout the simulation and after an initially strong increase $|\Delta T/\Delta x|$ is of a similar magnitude and sometimes is even weaker than $|\Delta T/\Delta x|$ in the 500-m basin. The magnitude of the pressure gradient is correspondingly weak. Horizontal warm-air advection on the east sidewall seems to reduce the cross-basin temperature difference initially. After $+4.0$ h it is vertical warm-air advection at gp-esl that keeps the horizontal temperature gradient low.

4.5.3 CBF and RF characteristics

Regardless of basin width, an easterly CBF forms in the center of the basin after the onset of heating at $+1.0$ h (Fig. 4.13a). Although none of the entries for the 10-km basin in Table 4.2 is defined (i.e., no CBF is present at the surface), a CBF does occur between $+1.5$ and $+2.0$ h at gp-ctr. CBF wind speeds in the 5- and 10-km basins, however, are very weak, with surface winds of $0.01 \text{ m s}^{-1}$ (10 km) and $0.02 \text{ m s}^{-1}$ (5 km) at $+2.0$ h as compared with $0.06$–$0.18 \text{ m s}^{-1}$ in the smaller basins, which agrees with the relatively weak east-west gradients shown in Fig. 4.12. After $+2.0$–$3.0$ h, surface winds become strongly varying in the 5-km basin and mainly westerly in the 10-km basin, whereas a mostly persistent CBF is present in the smaller basins. This suggests that in the stable atmosphere a weak CBF can form even in basins or valleys on the order of 10 km as a result of a weak pressure gradient. In a less stable atmosphere with increasing turbulence, however, a stronger pressure gradient is necessary to maintain the CBF. Reduced $|\Delta T/\Delta x|$ and $|\Delta p/\Delta x|$ in the 250-m basin are also reflected in $u$, with a weaker CBF after $\sim4.0$ h when compared with the larger basins.
Fig. 4.13. Time series of surface $u$-wind component in the center of the basin for different basin widths and (a) 0 m s$^{-1}$ and (b) 1 and 5 m s$^{-1}$ easterly background winds.
Table 4.2. CBF and RF characteristics at gp-ctr for different basin widths (see Table 4.1 for details). The 0.5-km simulation is identical to the 0 m s$^{-1}$ simulation in Table 4.1 but is repeated here for comparison.

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<th>CBF depth (m)</th>
<th>CBF max (m s$^{-1}$)</th>
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<th>RF depth (m)</th>
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The CBF onset time (see definition in section 4.4.2) increases with increasing basin width, occurring between \( \sim 0.5 \) h (250-m basin) and \( \sim 1.3 \) h (5 km) after the onset of heating for basin widths of up to 5 km (not shown). Comparing these onset times with \( \Delta H/\Delta x \), \( \Delta T/\Delta x \), and \( \Delta p/\Delta x \), however, does not indicate a certain threshold value above which a CBF forms. There is an indication that for the larger basins the onset of a CBF occurs already at lower absolute heat flux and temperature gradients, with the exception of the 250-m basin. Because the start time is defined as the time at which the easterly surface wind component becomes 0.1 m s\(^{-1}\) or larger and all simulations show an easterly component at gp-ctr at +1.5 h (not shown), this delay in wind speed increase may indicate the effect of cumulative forcing, that is, that the CBF speed is determined by the integrated cross-basin forcing over time rather than the current gradients.

The initial CBF layer is deeper the wider the basin is; for example, at +1.5 h the CBF depth at gp-ctr is 17.2 m in the 250-m basin, 40.4 m in the 1-km basin, and 164.4 m in the 5-km basin. Whereas the CBF layer in the smallest basins (250 and 500 m) shows a tendency to grow during the early part of the simulation, it stays approximately constant in the midsized basins (1 and 2 km), and decreases in the widest basins (5 and 10 km). The rate of growth or decrease of the CBF layer varies throughout the basin and the simulation period. At +3.0 h, CBF and RF are similar in strength and depth in all basin widths of 2 km or smaller, however: see, for example, \( u \) profiles at gp-ctr in Fig. 4.10b and Table 4.2. At this time the CBF has reached a depth of \( \sim 50 \) m and is topped by an approximately 100-m-deep RF. Above the RF, \( u \) changes sign again to an easterly component, which is of a magnitude similar to the CBF in the smaller basins and decreases with basin size (Fig. 4.10b). The depth of this secondary easterly flow layer also decreases with basin size and is \( \sim 200 \) m in the 250-m basin. This layer is not present in simulations with background winds, in which the wind returns to the background-wind direction and speed above
The time of RF onset also increases with increasing basin width from +1.5 h (250 m), over +2.0 h (0.5–2 km), to +3.0 h (5 km) at gp-ctr. In the 10-km basin, an RF does not develop at gp-ctr. Maximum RF speeds strengthen during the stable period and are also mostly homogeneous throughout the basin for basin widths of 2 km or smaller. RF wind speeds are less horizontally homogenous (and are often not defined) in the 5- and 10-km basins because of the stronger impact of smaller-than-basin-scale convective cells.

4.5.4 Background wind

Additional simulations with 250-m, 1-km, and 2-km basins were run with easterly background winds of 1, 3, and 5 m s$^{-1}$ (Fig. 4.1). In the stable basin atmosphere the effect of the background wind on the wind profile in the center of the basin is mostly independent of the basin width (Fig. 4.14a). In the upper part of the basin, where the background wind forms a vortex, the background-wind speed has a stronger impact on the wind profile than does the basin width. A dependence on the basin width, however, occurs around +3.0 h (Fig. 4.14b). Because the atmosphere mixes faster in the smaller basins and the stability is thus closer to neutral, background winds penetrate farther into the basin, particularly for high background-wind speeds of 3 and 5 m s$^{-1}$. The RF layer is thus thinner the smaller the basin is.

The surface CBF in the stable atmosphere is affected little by the background winds, regardless of basin width (Fig. 4.13b). Strong background winds of 5 m s$^{-1}$ that penetrate the basin atmosphere under neutral conditions produce higher surface wind speeds at the basin floor in the wider basins, however (e.g., $\sim$3 m s$^{-1}$ in the 1-km basin and 1–2 m s$^{-1}$ in the 250-m basin).
Fig. 4.14. Vertical profiles of the east–west wind component in the center of the basin at (a) +2.0 and (b) +3.0 h for different basin widths and 1 and 5 m s\(^{-1}\) easterly background winds.

4.6 Discussion and conclusions

Idealized simulations of cross-basin winds were performed using the WRF. The idealized, axisymmetric basin topography was based on the topography of Arizona’s Meteor Crater, where cross-basin winds have been observed under quiescent conditions (Lehner et al. 2011). A heat flux that varied with slope inclination and orientation was prescribed at the surface to produce a temperature gradient across the model basin. The direction of the resulting heat flux gradient was constant throughout the simulation period. Simulations were run with varying basin-floor diameters, ranging from 250 m to 10 km, and with varying background-wind speeds (0–5 m s\(^{-1}\)) and directions (parallel, perpendicular, and opposing the heat flux gradient) above the basin. An overview of the regimes that describe the circulation inside the basin
depending on the above parameters is given in Fig. 4.15.

A relatively persistent cross-basin flow develops only in basins that are smaller than 5 km (from 250 m to 2 km). In the larger basins, the thermally driven horizontal temperature and pressure gradients become very small and the development of the basin atmosphere strongly resembles that over the flat plane outside the basin (referred to as convecive regime in Fig. 4.15). Convective cells dominate as the air near the surface is heated. In real-world valleys and basins the temperature gradient across the valley or basin depends on many factors besides the distance between the two opposing sidewalls, including the sidewall slope angles and orientations, shading by surrounding topography, the position of the sun, and surface conditions that determine the local energy budget. The order of magnitude of the changes in the temperature gradient due to changes in the local temperature on two opposing sidewalls, however, can be expected to be small relative to the order of magnitude of the changes due to varying valley and basin widths, which can range from several hundred meters to several kilometers. Thus, we conclude that our results are representative for many real valleys and basins.

The forcing for the CBF—that is, horizontal temperature and pressure gradients—generally increases with decreasing basin width. An exception is the 250-m basin, which shows reduced temperature and pressure gradients. The reduced forcing is also reflected in the CBF, which is comparatively weak, so that the strongest CBFs occur in the 500-m-wide basin. The reduced horizontal gradients are a result of warm-air advection across the basin and from the basin floor up the east sidewall. The implication is that in very narrow valleys the CBF is not necessarily stronger than in 0.5–1-km basins. Other effects, such as increased shadowing in smaller basins and valleys, need also to be taken into account, however.

Within the range of basin widths for which a CBF is possible, the actual occurrence of a CBF depends strongly on the stratification of the basin atmosphere, that is,
Fig. 4.15. Summary of the model results.

*) No simulations were run with background wind for the 5- and 10-km basins.
whether it is stable and decoupled from the atmosphere aloft or neutral and coupled to the atmosphere aloft. Diurnal heating and destabilization of the basin atmosphere can thus lead to a regime change with respect to the occurrence of a CBF. A pure CBF with a return flow aloft occurs mainly under stable conditions; therefore, we call this area in Fig. 4.15 the CBF regime. The general circulation pattern in the CBF regime depends strongly on the direction of the background wind above the basin. The thermal forcing produces a closed circulation cell with a CBF toward the warmer sidewall near the basin floor and an RF in the opposite direction aloft. In a similar way, the background wind induces a circulation cell in the upper part of the basin, with a return flow opposing the background wind. The combination of the two vortices thus determines the circulation pattern inside the basin:

1) If the background wind points in the same direction as the temperature gradient \( \Delta \alpha = 0^\circ \), two counterrotating cells form, strengthening the thermal RF.

2) If the background wind points in the opposite direction from the temperature gradient \( \Delta \alpha = 180^\circ \), one basin-sized cell forms; that is, the thermal RF makes a smooth transition into the background wind.

3) If the background wind is perpendicular to the temperature gradient \( \Delta \alpha = 90^\circ \), again two cells form, but with perpendicular rotation axes, resulting in a combined RF in the direction between the background-wind direction and the direction of the temperature gradient.

These results agree also with the findings from simulations in street canyons. Sini et al. (1996) and Xie et al. (2005) found that for a flow perpendicular to the street canyon the resulting vortex in the canyon is enhanced if the leeward wall is heated and that two counterrotating vortices form if the windward wall is heated. The combination of a thermally induced and a background-wind-induced circulation in a street canyon is thus comparable to the circulation in larger mountain valleys or basins. The deeper topography of our model basins relative to a typical street canyon,
however, seems to produce a strong spatial confinement of the background-wind-induced circulation cell to the top of the basin, particularly under stable conditions. The thermally driven circulation near the surface remains thus mostly sheltered from the background winds aloft so that the background-wind-induced circulation modifies the thermal circulation and not vice versa.

The current study is restricted to circular basin topographies. This means that the obstacle (i.e., the basin and its rim) is always aligned in the along-flow direction of the background wind, independent of the wind direction. The air is thus forced either above or around the obstacle. In a valley, however, background winds can be in the along-valley direction, leading to a channeling of the winds by the valley, which most likely leads to a different interaction with the thermal circulation. This restriction, however, is relevant only for the case $\Delta \alpha = 90^\circ$ because of the orientation of the cross-valley circulation.

The direction of the CBF near the basin floor remains unaffected by the background wind under stable conditions. The strength of the background wind influences the strength and the depth of the CBF and the RF, however. It also influences the circulation pattern indirectly, as stronger background winds lead to slightly stronger mixing and an earlier coupling of the basin to the atmosphere aloft and, thus, to a transition to a different regime.

In the neutral basin atmosphere the background wind plays a more dominant role (background-wind regime). The background wind penetrates down into the basin, reaching the basin floor in the greater part of the basin. Near the upwind sidewall, however, a shallow thermal circulation is maintained along part of the floor and the sidewall. The size of the eddy that is formed by the thermal circulation in the lower upwind part of the basin depends on the local heat flux and the strength of the background wind. For strong background winds and a low local heat flux, the thermal circulation is very weak (small eddy) or is even nonexistent. It seems also likely that
the basin depth has an impact on the penetration of the background wind and whether it reaches the basin floor. A systematic investigation of the influence of the basin depth on the cross-basin circulation was not, however, part of this study. Also, we did not investigate the effect of atmospheric stratification on the interaction between the background wind and the thermally driven cross-basin circulation systematically. Inhomogeneities in the vertical temperature profile, such as elevated inversion layers, may induce additional cross-basin flows (e.g., Vergeiner and Dreiseitl 1987; Lehner and Gohm 2010) or may prevent the neutral basin atmosphere from coupling to the atmosphere aloft.

Lehner et al. (2011) found that thermal cross-basin winds in the Meteor Crater are disturbed if the background wind above the crater is too strong. They suggested that background winds form a basin-sized eddy when background winds exceeded a threshold of 4 m s$^{-1}$. They also tested 3 and 5 m s$^{-1}$, with little difference in the results. In our simulations, background winds produce a vortex under stable conditions, which, however, does not affect the surface CBF. Under neutral conditions, on the other hand, background winds strongly influence the surface CBF, but they are simply mixed down into the basin and do not form an eddy. The wind thresholds agree qualitatively with our simulations under neutral conditions for the 500-m basin, which is comparable in size to the Meteor Crater. For westerly background winds, the thermal circulation near the surface prevailed in the greater part of the basin for 1 m s$^{-1}$ and, in the west half, for 2 m s$^{-1}$ background winds, but background winds determined the surface wind field for higher wind speeds. We have to consider, however, that this result depends also on the direction of the background wind and the local heat flux (Fig. 4.15) and that CBF direction in the Meteor Crater varies continuously throughout the day.
4.7 References


5.1 Abstract

The physical mechanisms responsible for the formation of the thermally driven cross-basin circulation in a basin with asymmetric heating of opposite mountain sidewalls are investigated. A large-eddy simulation is performed with the Weather Research and Forecasting model for an idealized basin that is based on the topography of Arizona’s Meteor Crater. The individual components of the horizontal momentum and thermodynamic balance equations are analyzed to determine their respective contributions in forcing the cross-basin circulation.

A difference in along-slope divergence between opposite sidewalls contributes to the cross-basin pressure gradient, with higher pressure on the less irradiated sidewall, leading to the development of a cross-basin flow near the basin floor. A weak opposing return flow develops above this cross-basin flow as a result of a reversed cross-basin pressure gradient. The reversed cross-basin pressure gradient is caused by cold-air advection by upslope winds in the stable morning atmosphere on the sunlit sidewall and warm-air advection by downslope winds on the still shaded sidewall, as this reverses the cross-basin temperature gradient producing higher temperature on the less sunlit sidewall.
5.2 Introduction

Thermally driven winds are a regularly occurring phenomenon in complex terrain under synoptically undisturbed conditions. Whiteman (2000) distinguishes three thermal wind regimes at the scale of a single valley: (i) along-valley flows resulting from a pressure difference between the valley and the plain, (ii) slope flows resulting from heating or cooling of an inclined surface, and (iii) cross-valley winds resulting from asymmetric irradiation of opposing sidewalls. Few studies have dealt with cross-valley winds compared to slope flows and along-valley flows. Early observations of thermally driven cross-valley winds were made, for example, in valleys in Tyrol, Austria (Moll 1935); in the Columbia River Valley, Canada (Gleeson 1951); in the Kananaskis Valley, Canada (MacHattie 1968); in the Dischma Valley, Switzerland (Hennemuth and Schmidt 1985; Hennemuth 1986; Urfer-Henneberger 1970); and in the Brush Creek Valley, Colorado (Whiteman 1989). In a recent study, Lehner et al. (2011) used data from the METCRAX (Meteor Crater experiment; Whiteman et al. 2008) field campaign to describe the diurnal cycle of the cross-basin circulation and its relation to horizontal temperature and pressure gradients in the closed and almost circular basin of Arizona’s Meteor Crater.

Thermally driven cross-valley flows are a result of asymmetric irradiation. As shown by Lehner et al. (2011) a horizontal temperature gradient forms across the valley, which is accompanied by a pressure gradient with higher pressure on the less irradiated, that is, colder sidewall. Cross-valley flows form in response to the pressure gradient. An open question in the formation of cross-valley flows, however, is the role of the slope flows on the valley or basin sidewalls. Inhomogeneities in slope-wind speed along the topography can produce divergence and convergence zones that affect the local pressure tendency. Stronger divergence on the more irradiated sidewall can thus contribute to the horizontal pressure gradient and the cross-valley flow. Asymmetric irradiation of the opposing sidewalls may cause asymmetric slope flow
development if one sidewall is shaded from direct irradiation. For example, during the morning and evening transition periods, the onset of upslope flows and downslope flows, respectively, may occur later on the shaded (morning) or still irradiated (evening) sidewall (e.g., Anquetin et al. 1998; Colette et al. 2003). It is thus even conceivable that convergence occurs at the bottom of the shaded sidewall due to the presence of downslope flows resulting in a local pressure increase, while flow divergence occurs at the bottom of the irradiated sidewall resulting in a local pressure decrease.

Simulations by Lehner and Whiteman (2012) using an idealized basin topography based on the Meteor Crater showed the presence of a return flow (RF) of opposing direction on top of the cross-basin flow (CBF). Lehner et al. (2011) also described a case of an RF (elevated cross-basin flow in their terminology) that occurred in the Meteor Crater in the morning from the sunlit to the shaded sidewall. In this case, the RF was collocated with an elevated inversion layer in agreement with the conceptual model by Vergeiner and Dreiseitl (1987), who postulated that the mass flux in the upslope-flow layer is proportional to the stability in the valley atmosphere so that in the presence of an elevated inversion layer the mass flux is reduced resulting in a flow away from the slope due to mass conservation. A simple calculation of the mass fluxes in the upslope-flow layer and the RF layer for the Meteor Crater case also agreed with this conceptual model (Lehner et al. 2011).

RFs or antiwinds, as they are often called, have been frequently discussed for along-valley winds, but rarely observed. It is argued that antiwinds must be present due to mass conservation, that is, the along-valley flow must be compensated by a counter-current aloft (McGowan 2004). The lack of observations is usually explained by the weak wind speeds of the antiwinds and because they often occur above ridge-level and are thus not confined spatially (Whiteman 2000), which makes it difficult to determine whether observations of opposing flows are antiwinds or part of a larger-scale
circulation (Reiter et al. 1983). Observations of RFs have been made, for example, in the area of Mount Rainier, Washington (Buettner and Thyer 1966), in the Sierra Nevada (Clements 1999), and in the Godley River valley, New Zealand (McGowan 2004). As is argued by Serafin and Zardi (2011) the mass conservation concept is only valid in a closed system. They observed a reversed temperature gradient between the valley and the plain in their simulation and suggest that similar reversed temperature gradients could be responsible for the formation of antiwinds. A similar argument, that reversed temperature gradients are necessary for the formation of antiwinds, was made decades earlier by Wagner (1938). In the case of the cross-valley circulation, slope flows couple the valley atmosphere to the atmosphere aloft so that the mass-conservation concept does not seem applicable in explaining the formation of an RF below the basin rim without inhomogeneities in the stratification or in the surface layer characteristics.

In this study we use a semi-idealized WRF (Weather Research and Forecasting) simulation to investigate the physical mechanisms that produce the cross-basin (or equivalently cross-valley) circulation. First, based on an analysis of the horizontal momentum and thermodynamic balance equations a conceptual model is developed to explain the formation of the return branch (i.e., the RF) of the cross-basin circulation in the absence of vertical changes in atmospheric stability. Second, the role of slope winds in establishing the cross-basin pressure gradient necessary for CBF formation is examined.

5.3 Model setup

The simulation was performed with the Advanced Research WRF (ARW) version 3 (Skamarock et al. 2008; Skamarock and Klemp 2008). The model topography is an idealized, rotationally symmetric basin, which is based on the topography of Arizona’s Meteor Crater, and is surrounded by flat terrain. The basin has a diameter of 1200 m
at the rim and 500 m at the floor, a depth of 170 m from the floor to the basin rim, and a rim that extends 40 m above the surrounding plain (Fig. 5.1). The model domain is $15 \times 15 \times 15$ km with a horizontal grid spacing of 50 m and 150 vertical grid points. Vertical grid spacing is $\sim 14.5$ m near the surface and is stretched to $\sim 625$ m at the domain top.

The simulation is run for a 17 h period from 03 to 20 LT (local time) 23 October with a 0.5 s time step. Temperature and humidity fields are initialized horizontally homogeneous with observations taken during the METCRAX field campaign at 03 LT on 23 October 2006. The model sounding consists of data from a tethersonde that was flown from the center of the Meteor Crater to a height of $\sim 235$ m and is complemented above this height by data from a rawinsonde that was launched approximately 5 km to the northwest of the crater. Wind speed is initialized with 0 m s$^{-1}$.

Fig. 5.1. West–east cross section through the axisymmetric model topography (bold line) together with a west–east and south–north cross sections through Arizona’s Meteor Crater (solid lines). Gray dots indicate grid points with time series output along the center (c1–20), west slope (w1–13), and east slope (e1–13) lines and black crosses indicate five METCRAX measurement sites along a west–east line through the crater used for comparison.
The model is run in LES (large-eddy simulation) configuration using the model’s 1.5-order TKE (turbulent kinetic energy) subgrid-scale scheme (Deardorff 1980) to parameterize the effects of the small-scale, unresolved turbulent motions on the flow. An anisotropic diffusion option was chosen, which calculates separate horizontal and vertical length scales, to account for the grid anisotropy near the surface ($\Delta x/\Delta z \approx 3.5$). Shortwave and longwave radiation are parameterized using the MM5 (Mesoscale Model version 5) shortwave scheme (Dudhia 1989) and the RRTMG [Rapid Radiative Transfer Model (Mlawer et al. 1997) for GCMs] longwave scheme, respectively. The shortwave scheme accounts for topographic shading, that is, shadows cast by the surrounding topography, and self-shading, that is, whether a sloping surface faces toward or away from the sun. The Noah Land Surface Model (Chen and Dudhia 2001) is used together with the Eta surface layer scheme (Janjić 1994), which is based on Monin-Obukhov theory, to calculate surface fluxes. Coriolis force is neglected because of the small model domain. Periodic boundary conditions are applied at the lateral boundaries and a Rayleigh damping layer is applied to the top 5 km. A 6th-order numerical diffusion scheme (Knievel et al. 2007) is used to dampen $2\Delta x$ waves.

In addition to the three-dimensional fields of standard meteorological variables, time series are output at every time step for 72 grid points (c1–20, n1–13, e1–13, s1–13, and w1–13) listed in Table 5.1 and Table 5.2 and shown in Fig. 5.1. The heights of the model levels in Table 5.1 are for the beginning of the simulation. The exact heights of the model levels vary throughout the simulation because of the use of a vertical pressure coordinate in WRF. Individual terms of the horizontal momentum and thermodynamic equations were output\(^1\) in the time series together with standard meteorological variables and other auxiliary variables necessary for the analysis. Most of the analysis presented is based on 5-min averages. Geopotential heights have been

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\(^1\)The modifications to the WRF code that are necessary to output the terms of the momentum and thermodynamic equations are documented in Appendix B.
Table 5.1. Geopotential height $Z$ for grid points c1–20 at the beginning of the simulation. The exact height of the grid points varies throughout the simulation because of the use of a vertical terrain-following pressure coordinate in WRF. Geopotential height has been interpolated to mass grid points.

<table>
<thead>
<tr>
<th></th>
<th>$Z$ (m)</th>
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<th>$Z$ (m)</th>
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<tbody>
<tr>
<td>c1</td>
<td>7.9</td>
<td>c11</td>
<td>167.4</td>
</tr>
<tr>
<td>c2</td>
<td>22.6</td>
<td>c12</td>
<td>185.0</td>
</tr>
<tr>
<td>c3</td>
<td>37.5</td>
<td>c13</td>
<td>202.8</td>
</tr>
<tr>
<td>c4</td>
<td>52.8</td>
<td>c14</td>
<td>221.1</td>
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<tr>
<td>c5</td>
<td>68.3</td>
<td>c15</td>
<td>239.6</td>
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<tr>
<td>c6</td>
<td>84.1</td>
<td>c16</td>
<td>258.4</td>
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<tr>
<td>c7</td>
<td>100.1</td>
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</tr>
<tr>
<td>c9</td>
<td>133.2</td>
<td>c19</td>
<td>316.8</td>
</tr>
<tr>
<td>c10</td>
<td>150.1</td>
<td>c20</td>
<td>336.9</td>
</tr>
</tbody>
</table>
Table 5.2. Topography height $h$ and slope angle $\alpha$ for the thirteen grid points along the east slope. Because of the rotationally symmetric topography the topography height and the slope angle of the east slope grid points $e1$–13 are also valid for the other three lines ($s1$–13, $w1$–13, and $n1$–13). The first model level lies $\sim 8$ m above the surface. The slope angle is calculated between the respective grid point and the next-lowest grid point.

<table>
<thead>
<tr>
<th>$h$ (m)</th>
<th>$\alpha$ (°)</th>
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<tbody>
<tr>
<td>e1</td>
<td>1.0</td>
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<tr>
<td>e2</td>
<td>2.0</td>
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<tr>
<td>e3</td>
<td>3.7</td>
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<tr>
<td>e4</td>
<td>6.6</td>
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<td>e5</td>
<td>12.5</td>
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<td>e6</td>
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</tr>
<tr>
<td>e7</td>
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<td>e8</td>
<td>52.8</td>
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<td>e9</td>
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<td>105.2</td>
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<tr>
<td>e11</td>
<td>140.7</td>
</tr>
<tr>
<td>e12</td>
<td>162.8</td>
</tr>
<tr>
<td>e13</td>
<td>168.5</td>
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</table>
interpolated from $w$ grid points (WRF uses a staggered Arakawa-C grid) to mass grid points. Wind components and their tendencies are not interpolated to mass grid points from the $u$ and $v$ grid points unless stated otherwise and are located half a horizontal grid point distance (25 m) to the west ($u$) and south ($v$) of the respective mass grid point.

5.4 Diurnal evolution of the basin atmosphere

Local sunrise occurs first at about 0715 LT at the basin rim and the upper north-west sidewall. It then propagates down the sidewall toward the southeast (Fig. 5.2). The difference in incoming solar radiation between the north and south sidewalls is thus positive in the morning and remains positive throughout the day, except for the difference between the grid points n13−s13 located at the rim top, which is negative, although weak (not shown). Between the east and west sidewalls, the difference is negative during the morning, but becomes positive in the afternoon after approximately 1230 LT. The difference e13−w13 is again of opposite direction, but weak. The difference in sensible heat flux between opposite sidewalls follows the difference in radiation with positive differences between the north and south sidewalls throughout the day and negative differences between the east and west sidewalls during the morning, which then change sign at $\sim$1300 LT, that is, about half an hour after the radiation difference changes sign. Only at the rim grid points (e13−w13 and n13−s13), is the heat flux difference reversed, although weak (not shown).

At 0800 LT the greater part of the basin is still shaded and wind speeds in the confined cold-air pool within the basin are close to 0 m $s^{-1}$ (Fig. 5.2a). One hour later the shadow has retreated to the southeast sidewall and surface winds in the basin are from the southeast, that is, away from the shaded and thus colder sidewall. Upslope winds are present on the north and west sidewalls, whereas a downslope flow has developed on the east sidewall; slope winds on the south sidewall are still close
Fig. 5.2. Overview of the basin atmosphere between 0800 and 1700 LT: (left panels) plan view of shortwave incoming radiation and horizontal wind vectors at the first model level; (middle panels) vertical profiles of potential temperature (black line, bottom axis) and $u$ and $v$ wind components (gray lines, top axis) in the center of the basin; and (right panels) slope wind components, that is, $u$ on the east and west slopes and $v$ on the north and south slopes. Wind components are interpolated to mass grid points; all data are instantaneous values.
to 0 m s\(^{-1}\). During the following morning hours incoming radiation increases and the areas of strongest and weakest irradiation move to the north and south, respectively, as the sun moves across the sky (Figs. 5.2c–e). Potential-temperature profiles indicate mixing of the basin atmosphere. At 1000 LT a weak and shallow inversion layer is still present below 100 m AGL (above ground level). By 1100 LT the stratification in the center of the basin is neutral above a shallow super-adiabatic layer. The overall direction of the surface winds shifts together with the radiation gradient to a more southerly direction. Slope wind speeds increase and the downslope flow on the east sidewall turns to an upslope direction, starting in the upper part of the slope and propagating downward. Slope winds on the south sidewall show a similar evolution to the east sidewall with an initial downslope flow that then turns upward in the upper part. But in contrast to the east sidewall, katabatic flows continue near the basin floor on the south sidewall throughout the day. During the early afternoon hours (Figs. 5.2e–g) the surface wind directions become increasingly variable. By 1500 LT the surface wind direction is again relatively consistent throughout the basin with the wind field directed from the southwest to the northeast, toward what is now the most strongly irradiated sidewall. The shadow on the southwest sidewall propagates down the slope in the late afternoon until approximately 1730 LT, when sunset occurs last on the basin rim and the upper northeast sidewall. Slope wind speeds decrease after 1400 LT. They turn to a downslope direction on the west sidewall around 1500 LT and on the east and north sidewalls near the basin floor around 1700 LT.

Model outputs are compared to observations from the METCRAX field campaign in Fig. 5.3 for shortwave incoming radiation, heat flux, temperature, and the west–east wind component. The comparisons are made between five observational sites that were deployed along a west–east line through the Meteor Crater (wu, wI, flr, el, and eu) and model data from the nearest grid points. In addition to observations from 23 October (black solid line), which was used for model initialization, observations
Fig. 5.3. Comparison of WRF model results with METCRAX observational data. Time series of (1st row) shortwave incoming radiation, (2nd row) sensible heat flux, (3rd row) temperature, and (4th row) $u$ wind component at five sites along a west–east line through the crater and at the five model grid points closest in elevation to the METCRAX sites. The black dashed line shows the model simulation, the black solid line shows observations from 23 Oct (used for model initialization), and the gray lines show observations from 12, 19, and 22 Oct. Model data are at the first model level, that is $\sim8$ m AGL. METCRAX temperature and wind measurements are at 5 m AGL and heat flux at 2 m AGL. Temperature data at eu and el were corrected for overheating due to non-aspirated radiation shields; for details see Lehner et al. (2011). METCRAX data are 1-h running means of 5-min averaged data. Vertical lines are sunrise and sunset times at the respective model grid point.
are plotted for three other days (gray lines) to evaluate the representativeness of the results for clear-sky conditions. The model calculates the incoming solar radiation reasonably well. Sunrise seems to occur slightly later than in the Meteor Crater, which is probably due to local variations in the slope angle. At the lower sites wl, flr, and el WRF underestimates the sensible heat flux, particularly during the morning and early afternoon hours. Further up the west sidewall (wu), on the other hand, the modeled heat flux agrees well with observations. Unfortunately, no heat flux measurements are available for eu. The model also reproduces the diurnal evolution of the temperature on 23 October at all five sites except for the relatively steep increase in the morning. Temperature curves from other days can deviate more strongly because of different initial temperatures and stabilities. When comparing wind speeds, it must be remembered that the model is initialized with 0 m s\(^{-1}\) and that there is no synoptic forcing. Overall, the model agrees well with the wind speed observations. Before sunrise, winds are mostly close to zero, that is, no perceptible downslope flow is present. With sunrise on the west sidewall, upslope winds develop along this slope, which last until local sunset. On the basin floor an easterly CBF develops at the time of local sunrise on the west sidewall, that is, at the time when the east–west radiation difference is first established. In the evening, the westerly CBF lasts beyond the time of sunset on the east sidewall. On the east sidewall, downslope wind speeds also increase following local sunrise on the west sidewall. The weak downslope flow lasts beyond local sunrise. In the observations, this downslope flow changes somewhat earlier to an upslope direction than it does in the model simulations, particularly at eu. Afterwards, upslope winds also continue until after local sunset.
5.5 Cross-basin circulation

Both $u$ and $v$ components start to increase from $\sim 0$ m s$^{-1}$ around 0800 LT at lower levels and slightly later at higher levels, that is, shortly after sunrise on the northwest sidewall, when part of the basin is still shaded (Fig. 5.4). Winds weaken again in the evening at about 1730 LT and then oscillate around 0 m s$^{-1}$. Wind speeds are strongest near the surface (c1–3) and are mostly increasing until 0945–1030 LT. An easterly wind component is continuously present at c1 between 0800 and 1230 LT, which then changes to a westerly direction in the early afternoon. The southerly component lasts throughout the day until 1725 LT (Fig. 5.4 and magenta line in Fig. 5.5b). CBF and RF times given in this section refer to periods of CBF or RF that last for more than 15 min and reach wind speeds of at least 0.1 m s$^{-1}$ during that period; they are summarized in Fig. 5.5. The easterly and southerly components

![Fig. 5.4. Time series of $u$ (a–b) and $v$ (c–d) wind components at c1–20.](image-url)
Fig. 5.5. Timelines of the (a) west–east and (b) south–north wind components and their respective forcing terms: total tendencies $\partial u/\partial t$ and $\partial v/\partial t$ at c1–20, pressure-gradient force PGF at c1–20, and the pressure and temperature differences $\Delta p$ and $\Delta T$ between opposite sidewalls. Differences between sidewalls are calculated for all center grid points inside the basin (c1–11) using grid points on the sidewalls that are located at approximately the same elevation as the respective center grid point. Solid lines in (a) indicate easterly winds ($u$) or forcing for winds from the east (forcing terms), whereas dashed lines indicate westerly winds or forcing for westerly winds. Similarly, solid and dashed lines in (b) indicate southerly and northerly winds, respectively, or forcing for southerly and northerly winds. Periods of wind and forcing terms are only shown if they are continuous for more than 15 min (at least four data points in the 5-min averaged time series) and for wind speeds, if the maximum value during this period reaches at least 0.1 m s$^{-1}$. 
<table>
<thead>
<tr>
<th>Time (LT)</th>
<th>a)</th>
<th>b)</th>
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<tr>
<td>0900</td>
<td>u</td>
<td>v</td>
</tr>
<tr>
<td>1200</td>
<td>∂u/∂t</td>
<td>∂v/∂t</td>
</tr>
<tr>
<td>1500</td>
<td>PGF</td>
<td>PGF</td>
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at c2 and c3 are also continuous after \( \sim 0845 \) LT, with the easterly components lasting until \( 1235 \) and \( 1130 \) LT and the southerly components until the evening (1720 and 1645 LT). The wind direction at c4 is also mostly from the southeast during the morning hours, but relatively weak.

Between approximately 0800 and 1000 LT a northwesterly RF occurs at c2–7 (Fig. 5.4). Wind speeds in the RF are weak compared to the CBF, with only the \( u \) component reaching the 0.1-m s\(^{-1}\) threshold at some levels (Fig. 5.5). The RF layer moves upward in time as the CBF layer grows underneath. For instance, c4 is within the RF layer after 0800 LT, but then becomes part of the CBF layer after 0910 LT. The RF layer grows to c7 at \( \sim 0900 \) LT, although it is extremely weak and lasts only for a short period at this height. The top of the RF is capped by a secondary southeasterly CBF that starts at progressively later times at increasing heights (Figs. 5.4–5.5). At c10 easterly and southerly wind components start to increase continuously at 0805 and 0800 LT, respectively. At c20, the increase starts only at 0935 and 1020 LT. Whereas the southerly flow near or above the top of the basin stops almost concurrently at levels c10–19 at \( \sim 1130 \) LT, the spread in the ending time of the easterly flow is somewhat larger, ranging from 1055 LT (c9–15) to 1200–1215 LT (c16–20). An example of the three-layer structure of the cross-basin circulation at 0930 LT is shown in Fig. 5.6b. Easterly wind components in the lowest \( \sim 50 \) m above the basin floor indicate the location of the southeasterly CBF, with maximum speeds near the surface. A westerly RF component is located above the CBF. It extends over the entire basin width except for the upslope-flow layer on the west sidewall. The easterly component of the secondary southeasterly flow layer near the top of the basin shows highest wind speeds over the basin center, which decrease toward the sidewalls.

Winds become relatively constant with height after 1130–1200 LT, except for the three or four lowest grid points, as the basin atmosphere becomes increasingly well
Fig. 5.6. West–east cross sections of (a) potential temperature, (b) west–east (color) and vertical (black contour lines) wind components, (c) vertical potential temperature diffusion, and (d) potential temperature advection at 0930 LT. Solid lines in (b) indicate positive \( w \), i.e., rising motions, dashed lines negative \( w \), and bold lines 0 m s\(^{-1} \).
mixed in the afternoon (Fig. 5.4). The \( u \) and \( v \) components are also relatively weak and strongly variable during the afternoon hours, reflecting convective turbulence in an unstable atmosphere. Between about 1500 and 1700 LT, the \( u \) component at c1–3 is from the west, while the \( v \) component is still from the south, thus producing a well-developed southwesterly CBF (Figs. 5.4–5.5). CBF speeds are similar to those of the morning with \( \sim 1 \text{ m s}^{-1} \) at c1 and \( \sim 0.5 \text{ m s}^{-1} \) at c2 and c3. The CBF breaks down at about 1700 LT with a strong decrease in wind speed, particularly at c1 and c2. The duration of the CBF is thus shorter in the evening than it is in the morning. This is due to turbulent motions in the unstable basin atmosphere before 1500 LT, which inhibit the formation of a constant CBF. The heat flux difference between the east and west sidewalls is also weaker in the afternoon than it is in the morning and the period with higher heat flux on the east sidewall in the afternoon is shorter than the period with higher heat flux on the west sidewall in the morning (not shown). Above c3, wind speeds are relatively weak in the late afternoon, staying mostly below 0.5 m s\(^{-1}\) and being relatively constant with height, particularly above c10 (Figs. 5.4b–c). Overall, even though the magnitudes of the cross-basin radiation gradients in the morning and late afternoon are similar, the cross-basin circulation in the afternoon differs from the cross-basin circulation in the morning due to differences in atmospheric stability, with a stable atmosphere in the morning and an unstable atmosphere in the afternoon.

Previous studies have shown that an elevated cross-valley flow forms in the presence of an elevated inversion layer or a surface inhomogeneity (e.g., Vergeiner and Dreiseitl 1987; Shapiro and Fedorovich 2007; Gohm et al. 2009; Lehner and Gohm 2010; Lehner et al. 2011). For example, at transitions to more stably stratified layers the along-slope mass flux in the slope wind layer is reduced producing a cross-valley flow directed away from the slope (Vergeiner and Dreiseitl 1987). Our simulation was initialized with a relatively constant stability within the basin (see, e.g., the poten-
tial temperature profile in Fig. 5.2a). Diurnal heating, however, produces a shallow mixed layer in the morning that is topped by the elevated remnant of the nocturnal inversion. But a comparison of wind and potential temperature profiles shows the top of the CBF layer is not collocated with the top of the mixed layer except at a few occasions (not shown) suggesting that another mechanism is at work in this case.

Slope winds along the basin sidewalls couple the basin atmosphere to the atmosphere aloft so that mass is not conserved within the cross-basin circulation. This is confirmed by an estimate of the volume flow in the CBF and RF layers through a west–east and a south–north cross section through the basin center, which was calculated between 0730 and 1200 LT (Fig. 5.7a). Assuming that air density is constant within the basin the volume flow is linearly proportional to the mass flow. For the calculation of the volume flow, the CBF layer is defined at every grid point along a south–north and a west–east line through the basin center as the layer above the surface with an easterly or southerly wind component, respectively. The RF is defined accordingly as the layer with a westerly or northerly component directly above.

![Fig. 5.7. Time series of (a) the volume flow in the CBF and RF layers through a west–east and a south–north cross section through the basin center and (b) the total easterly and westerly volume flow through the south–north cross section and the total northerly and southerly volume flow through the west–east cross section. The volume flow was calculated from 10-min instantaneous model fields.](image)
the CBF layer. Uncertainties arise from the calculation of the area of the grid boxes adjacent to the topography, which is not exact. Wind fields were interpolated to a Cartesian grid so that grid boxes near the slopes are intersected by the topography. Both through the west–east and south–north cross sections, the volume flow in the CBF layer is larger than the volume flow in the RF layer before 1000 LT, when the cross-basin circulation is best developed. This means that the cross-basin circulation is not closed within the basin, but that part of the volume flow in the CBF layer is transported above the RF layer by the slope winds along the basin sidewalls. Ignoring the flow through the grid boxes that are intersected by the topography, which contain most of the flow in the slope-wind layer, results in a reduction of the difference between the volume flow in the CBF and the RF layers (not shown). But the total easterly and southerly volume flows through the cross sections, which are not restricted to the CBF layer, are larger than the total westerly and northerly flows independent of whether the grid boxes intersected by the topography are counted (Fig. 5.7b) or not (not shown).

5.6 Analysis of the momentum and thermodynamic balance equations

5.6.1 Momentum balance equation

The horizontal momentum equation for $u$—and similarly for $v$—can be written as

$$\frac{\partial u}{\partial t} = \text{ADV} + \text{PGF} + \text{SGS} + \text{DIFF6} + \text{DAMP},$$

where the individual terms are advection, pressure-gradient force, subgrid-scale parameterization, 6th-order diffusion to dampen $2\Delta x$ waves, and Rayleigh damping. Contributions from Rayleigh damping are neglected in the following analysis, since
the damping is only active in the top 7 km and, thus, does not influence the area of interest near the surface.

The main contributors to the total \( u \) and \( v \) tendencies are the advection and pressure-gradient-force terms, which are of opposing sign most of the time (Figs. 5.8–5.9). Total \( u \) and \( v \) tendencies are almost identical to the sum of PGF and ADV most of the time, except for the lowest levels near the surface, at which the contribution from 6\(^{th}\)-order diffusion and subgrid-scale parameterization is relatively large. Vertical turbulence plays an important role near the surface because of the surface momentum flux, but quickly decreases with height. In addition, horizontal turbulence and 6\(^{th}\)-order diffusion are higher at \( c1–4 \) than at higher levels and particularly 6\(^{th}\)-order diffusion can reach relatively large values near the surface (not shown).

In the morning before 0900–1130 LT (exact times vary among the grid points), PGF is mostly negative at the center grid points and ADV positive for the \( u \) component and vice-versa for the \( v \) component (Figs. 5.8–5.9). The direction of the pressure gradient is thus in agreement with the cross-basin radiation and heat flux gradient with higher pressure to the southeast. The sign of PGF also agrees with the easterly and southerly CBF components at the center confirming that the CBF is driven by the cross-basin pressure gradient. ADV is of opposite sign and thus dampens the development of the CBF through advection of lower wind speeds. This agrees with the observation that slope winds are stronger on the more irradiated sidewall. A reversed PGF, that is, a positive \( u \) tendency, which lasts for at least 15 min (Fig. 5.5), occurs sometime between 0715 and 1015 LT at \( c3–10 \) in agreement with the timing of the RF. PGF dominates ADV in the early morning so that the total forcing at \( c1–7 \) becomes positive sometime before \( \sim 0900 \) LT (Figs. 5.5 and 5.8). In the north–south direction, the RF that is present in the morning before 1100 LT (\( c2–9 \)) is even weaker than in the east–west direction. But the timing agrees again with short periods of negative PGF at \( c1–3 \) sometime between 0715 and 0835 LT and at \( c5–12 \).
Fig. 5.8. Time series of $u$ tendency terms at $c_1$ and $c_7$ for 0730–1800 LT (top) and at 6 selected center grid points for 0730–1000 LT (bottom). The diffusion term (labeled DIFF) is the sum of tendencies from the subgrid-scale and 6th-order parameterizations.
Fig. 5.9. Time series of $v$ tendency terms at c1 and c7 for 0730–1800 LT (top) and at 6 selected center grid points for 0730–1000 LT (bottom). The diffusion term (labeled DIFF) is the sum of tendencies from the subgrid-scale and 6th-order parameterizations.
sometime between 0715 and ∼1240 LT (Figs. 5.5 and 5.9). Total $v$ tendencies, however, become only weakly negative (less than $10^{-4}$ m s$^{-2}$) or only for short periods of a few minutes except for c2 (0815–0835 LT). The secondary southeasterly flow at higher levels within and above the basin seems to be initialized by a combination of a weak PGF and advection (Figs. 5.5 and 5.8–5.9). PGF and advection also start to increase at progressively later times at increasing elevation in agreement with the upward growing layer of southeasterly wind. The northwest–southeast pressure gradient at this elevation is caused by stronger subsidence over the southeast half of the basin (see, e.g., west–east cross section at 0930 LT in Fig. 5.6b), which seems to be related to stronger heating of the southeast rim and the resulting vertical motions. The stronger heating of the southeast rim is reflected in a tilting of the isentropes with a potential temperature gradient from northwest to southeast (Fig. 5.6a). The unobstructed exposure of the outer southeast sidewall to solar irradiation produces a large sensible heat flux (included in the vertical potential temperature diffusion in Fig. 5.6c; a more detailed discussion of the potential temperature tendency terms follows in section 5.6.3) and a strong upslope flow (Fig. 5.6b) that separates from the surface at the rim in a strong upward motion, which advects warmer surface-air upwards (Fig. 5.6d).

When analyzing the budget equations, it has to be kept in mind, however, that changes in the signs of the total tendencies do not necessarily result in a change of direction of the respective wind component. For example, an easterly wind component decreases but does not necessarily change to a westerly direction if the $u$ tendency becomes positive.

Between 1500 and 1600 LT, PGF is mostly positive for both $u$ and $v$ components and ADV is negative at c1–3 (Figs. 5.8–5.9). At higher levels, however, momentum budget terms are variable and difficult to interpret. For example, although there is a short period of northeasterly flow between 1500 and 1600 LT, only the PGF in the
north–south direction has the correct sign to produce a northerly flow component, whereas the sign of the PGF in the east–west direction does not agree with the easterly flow component. There is thus no clear indication that this flow is part of the thermal cross-basin circulation. The flow could be part of turbulent motions in the still neutral layer above the stabilizing layer near the surface. The horizontal wind field at higher model levels does indeed indicate more turbulent motions than at the lowest levels at this time (not shown). Because the cross-basin circulation is not as well developed in the evening as it is in the morning, further analysis focuses only on the morning situation.

5.6.2 The pressure gradient

The model PGF is calculated between two adjacent grid points. To relate the PGF in the center of the basin to heating of the sidewalls, we first determine how representative this local PGF is of the cross-basin PGF, which we calculate between pairs of grid points on opposite sidewalls. Minor differences (on the order of $10^{-2}$ m) can occur in the height of the model levels on the opposing sidewalls, for example, e4 and w4, because of the model’s vertical pressure coordinate. For this analysis, however, it is assumed that the grid points are located at the same height and that the pressure difference reflects the horizontal pressure gradient. Correlation coefficients between the local PGF at the center grid points and the PGF calculated between the east and west sidewalls and between the north and south sidewalls for the entire day between sunrise and sunset are relatively poor away from the lowest levels (Table 5.3). For the comparison, the PGF between the sidewalls was linearly interpolated to the respective height of the model levels at the basin center. It is not surprising that correlation decreases with height considering the increasing distance between the opposing sidewalls. While the distance between e1 and w1 is $2\Delta x = 100$ m, the distance between e13 and w13 is $26\Delta x = 1300$ m. In the north–south direction, the
Correlation coefficients between the model’s local PGF calculated between adjacent grid points and the PGF calculated between opposing sidewalls for un-averaged data.

<table>
<thead>
<tr>
<th></th>
<th>West–east 0715–1730 LT</th>
<th>West–east 0715–1000 LT</th>
<th>South–north 0715–1730 LT</th>
<th>South–north 0715–1000 LT</th>
</tr>
</thead>
<tbody>
<tr>
<td>c1</td>
<td>0.85</td>
<td>0.91</td>
<td>0.91</td>
<td>0.90</td>
</tr>
<tr>
<td>c2</td>
<td>0.43</td>
<td>0.68</td>
<td>0.52</td>
<td>0.79</td>
</tr>
<tr>
<td>c3</td>
<td>0.26</td>
<td>0.89</td>
<td>0.33</td>
<td>0.85</td>
</tr>
<tr>
<td>c4</td>
<td>0.18</td>
<td>0.95</td>
<td>0.22</td>
<td>0.95</td>
</tr>
<tr>
<td>c5</td>
<td>0.12</td>
<td>0.75</td>
<td>0.18</td>
<td>0.92</td>
</tr>
<tr>
<td>c6</td>
<td>0.13</td>
<td>0.11</td>
<td>0.17</td>
<td>−0.06</td>
</tr>
<tr>
<td>c7</td>
<td>0.20</td>
<td>0.58</td>
<td>0.14</td>
<td>−0.42</td>
</tr>
<tr>
<td>c8</td>
<td>0.25</td>
<td>0.90</td>
<td>0.09</td>
<td>0.30</td>
</tr>
<tr>
<td>c9</td>
<td>0.26</td>
<td>0.33</td>
<td>0.00</td>
<td>0.48</td>
</tr>
<tr>
<td>c10</td>
<td>0.23</td>
<td>−0.40</td>
<td>−0.07</td>
<td>0.33</td>
</tr>
<tr>
<td>c11</td>
<td>0.18</td>
<td>−0.74</td>
<td>−0.15</td>
<td>−0.09</td>
</tr>
</tbody>
</table>

Local PGF oscillates mostly around 0 m s\(^{-2}\) (c5–8) or becomes even negative at c9–11 (Fig. 5.9), whereas the PGF between the sidewalls is mostly positive throughout the day in agreement with stronger solar irradiation on the north sidewall (not shown). The PGF between the sidewalls is generally stronger than the local PGF in the morning and evening. The large differences between the local PGF and the PGF between opposite sidewalls develop mainly in the late morning, which is reflected in the higher correlation coefficients for the period 0715–1000 LT, particularly below c8 (Table 5.3). This suggests that at least in the early morning the cross-basin PGF is representative of the local PGF in the center of the basin, which forces the cross-basin circulation.

A detailed look at the pressure difference between the sidewalls shows a constantly positive pressure difference between e1–6 and w1–6 (elevation compares to c1–2) between 0720–0810 and 1230 LT except for a short sign change around 1030 LT (between e1–5 and w1–5), which is a result of a sudden drop in sensible heat flux that originates
in the surface layer (Fig. 5.10a). Similarly, a constantly negative pressure difference occurs in the north–south direction between n1–7 and s1–7 (elevation compares to c1–3) between 0715–0800 and 1630 LT (Fig. 5.10b). At higher altitudes the negative pressure difference between the north and south sidewalls and the positive pressure difference between the east and west sidewalls is preceded or interrupted by a short period of positive or negative difference, respectively (Fig. 5.5). A reversed pressure difference, which lasts for at least 15 min, occurs in the east–west direction between e7–13 and w7–13 (elevation compares to c3–11) as well as in the north–south direction between n8–13 and s8–13 (elevation compares to c4–11) in approximate agreement with the height of the RF, starting first at lower altitudes and progressing upward (∼0800 LT at e8–w8 and n8–s8, 0840–0900 LT between e11–13 and w11–13 and

![Figure 5.10](image-url)

**Fig. 5.10.** Time series of (a–b) pressure difference and (c–d) temperature difference between the east and west sidewalls (a,c) and between the north and south sidewalls (b,d).
between n11–13 and s11–13). Similarly, the pressure difference returns first to its normal direction at the lower altitude in agreement with the upward movement of the RF layer (Fig. 5.5). Between the north and south sidewalls the pressure difference then remains negative throughout the day (Fig. 5.10). In the east–west direction, the pressure difference oscillates around 0 Pa during the early afternoon between ~1200 and 1400 LT. It then becomes constantly negative, except for several short peaks between e1–6 and w1–6.

Comparing the cross-basin temperature differences with the pressure differences suggests that the reversed pressure differences are produced by reversed temperature differences, that is, by higher temperatures at the shaded or less irradiated sidewalls and lower temperatures at the strongly irradiated sidewalls (Fig. 5.10c–d). The temperature difference is constantly negative between e1–6 and w1–6 during the morning hours and positive between n1–7 and s1–7 during most of the day, except for a short positive peak in the east–west direction between e1–5 and w1–5 and a short negative peak in the north–south direction between n1–3 and s1–3 at ~1030 LT. A reversed temperature difference, which lasts for more than 15 min, occurs in the east–west direction between e7–13 and w7–13 and in the north–south direction between n7–10 and s7–10 and between n12–13 and s12–13 (n11–s11 oscillates mostly around 0 K) during the morning sometime between 0720 and 1125 LT. The timelines in Fig. 5.5 also indicate that there is a time lag between the temperature and pressure differences, with the temperature difference preceding the pressure difference.

Model pressure is calculated from potential temperature \( \theta \) and specific volume \( \alpha_d \)

\[
p = p_0 \left( \frac{R_d \theta m}{p_0 \alpha_d} \right)^{\frac{cp}{cv}} ,
\]

where \( p_0 = 1000 \) hPa, the gas constant for dry air \( R_d = 287 \) J kg\(^{-1}\) K\(^{-1}\), the specific
heat at constant pressure \( c_p = 1004 \text{ J kg}^{-1} \), and the specific heat of air at constant volume \( c_v = 717 \text{ J kg}^{-1} \). Using \( \theta_m = \theta \left( 1 + \frac{R_v}{R_d} q_v \right) \) and \( \alpha_d = -\frac{1}{\mu} \frac{\partial \phi}{\partial \eta} \) the pressure tendency can be derived as

\[
\frac{\partial p}{\partial t} = p \frac{c_p}{c_v} \left( \frac{1}{\theta} \frac{\partial \theta}{\partial t} + \frac{R_v}{R_d + R_v} \frac{\partial q_v}{\partial t} + \frac{1}{\mu} \frac{\partial \mu}{\partial t} + \frac{1}{\alpha_d \mu} \frac{\partial \phi}{\partial \eta} \frac{\partial \phi}{\partial t} \right),
\]

where the gas constant for water vapor \( R_v = 461 \text{ J kg}^{-1} \text{ K}^{-1} \), \( q_v \) is water vapor mixing ratio, \( \mu \) is total air mass in the atmospheric column, \( \phi \) is geopotential, and \( \eta \) is the vertical terrain-following pressure coordinate.

Pressure tendencies from changes in total air mass in the entire atmospheric column due to horizontal divergence along model levels (third term on the right-hand side of (5.3)) indicate divergence at all sidewalls in the morning (Fig. 5.11), which agrees with observed slope wind speeds. Upslope flows on the west and north sidewalls are strongest in the upper part, whereas downslope flows on the east and south sidewalls are strongest in the lower part (not shown). Contributions from the lowest 5 to 10 model levels to the total change in column-integrated air mass show large divergence at most slope grid points, which, however, is mostly balanced by convergence at the 5 to 10 next-highest levels (not shown). Tendencies from divergence effects are thus negative during the morning with values that are of a similar magnitude to the sum of the other three terms. Individual tendencies from changes in temperature (first term on the right-hand side of (5.3)), water vapor (second term), and the layer thickness between pressure levels (last term) are up to an order of magnitude larger than tendencies from divergence, but they are almost balanced. Total pressure tendencies thus mostly follow the tendencies from divergence and decrease with elevation (Fig. 5.11). Although weak and varying, the cross-basin difference in pressure tendencies from divergence effects is of the same order of magnitude as the total difference
Fig. 5.11. Time series of pressure tendency terms at two grid points on the west (left) and east (right) sidewalls. Curves DIV and total−DIV show contributions from divergence (third term on the right-hand side of (5.3)) and the sum of the first, second, and last terms on the right-hand side of (5.3), respectively. Vertical lines indicate times of sunrise at the respective grid points.

and is distinctly positive between e1–6 and w1–6 and negative between n1–6 and s1–6 for most of the time between sunrise and 0900 LT (see, e.g., e5–w5 in Fig. 5.12). This agrees with the observed cross-basin pressure gradient, with higher pressure on the east sidewall suggesting that slope-wind divergence is a non-negligible contributor in affecting the pressure gradient due to asymmetric irradiation.

5.6.3 Thermodynamic balance equation

The thermodynamic equation can be written as

$$\frac{\partial \theta}{\partial t} = \text{ADV} + \text{RAD} + \text{SGS} + \text{DIFF6} + \text{DAMP},$$  \hspace{1cm} (5.4)
where the individual terms are advection, radiation, subgrid-scale parameterization, 6th-order diffusion, and Rayleigh damping. No cumulus parameterization is run and microphysics are turned off, that is, only water vapor is taken into account. Because of the dry atmosphere this is not expected to affect the results. Rayleigh damping is again neglected in the following analysis and subgrid-scale parameterization is separated into a horizontal component HDIFF and a vertical component VDIFF. Radiation and 6th-order diffusion terms are generally small and are therefore not shown in Fig. 5.13. Radiation is positive during the day until sunset and has about the same order of magnitude or even smaller than the total $\theta$ tendency. The 6th-order diffusion term is also relatively small, except for the morning hours at upper levels, particularly on the east and south sidewalls (e10–13 and s10–13), where it opposes advection and reaches similar magnitudes (not shown).

Vertical diffusion VDIFF near the surface is strongly determined by the sensible heat flux from the surface. It is thus positive throughout the day and generally increases with elevation on the north and west sidewalls in the morning. Horizontal diffusion HDIFF is generally negative and produces a cooling of the near-sidewall air, thus reducing the temperature contrast between the air close to the sidewall and the air farther away. It is negligible at the lowest elevations near the basin bottom (e.g.,
Fig. 5.13. Time series of potential temperature tendency terms at grid points on the west (left) and east (right) sidewalls. Vertical lines indicate the times of local sunrise at the respective grid points.
e1–6), where the slope angle is less than \( \sim 10^\circ \) (Table 5.2), but increases with height until the 11th grid point from the center, where the slope angle reaches its maximum of 35\(^\circ\), and then decreases again with decreasing slope angle. On the south sidewall both VDIFF and HDIFF are weak compared to the other sidewalls except for s12–13 (not shown), which is probably a result of the weak irradiation on the south slope compared to the other sidewalls. For example, shortwave incoming radiation reaches a noon maximum of 270–550 W m\(^{-2}\) at s7–12 compared to 930–1040 W m\(^{-2}\) at n7–12.

The advection term is mostly negative at all sidewalls (i.e., cold-air advection) during the morning (Fig. 5.13). On the more strongly irradiated north and west sidewalls, ADV decreases from \( \sim 0 \) K s\(^{-1}\) to relatively strong negative values after local sunrise together with an increase in VDIFF. Cold-air advection reaches values of \( \sim 0.01 \) K s\(^{-1}\) at w8–11, countering the heating from radiation and sensible heat flux. The spatial extent of the cold-air advection on the west sidewall is also shown in Fig. 5.6d. On the east and south sidewalls, on the other hand, the advection term is slightly positive (i.e., warm-air advection) between sunrise on the opposite sidewalls and local sunrise. Since VDIFF starts to increase only after local sunrise, ADV leads to positive heating rates on the shaded sidewalls. The warm-air advection on the shaded sidewalls seems to be caused by the downslope flow, which advects potentially warmer air from above in the stable basin atmosphere, whereas the cold-air advection on the irradiated sidewalls is caused by the upslope flow, which advects potentially colder air from below. This interpretation is also supported by the fact that potential-temperature advection is dominated by along-slope advection, particularly during the morning hours. Correlation coefficients between total advection and along-slope advection, which was calculated using centered along-slope \( \theta \) differences, are mostly \( \geq 0.80 \) on the west, east, and north sidewalls for the period 0715–1000 LT.

At or shortly after the time of local sunrise on the east and south sidewalls potential temperature advection changes sign from positive to negative, also starting to
counter the heating from sensible heat flux (VDIFF) and radiation. Katabatic winds on the east sidewall, however, continue until \( \sim 1100 \) LT (e7–10) and \( \sim 1200 \) LT (e1–6). Only at e11–12 does the slope-wind direction change between 0845 and 0930 LT together with the change from warm-air advection to cold-air advection (not shown). On the south sidewall, downslope winds continue throughout the day, except for s11–13 (slope winds at s10 oscillate around 0 m s\(^{-1}\)). Downslope winds at s11–13 change to an upslope direction approximately between 1015 and 1130 LT. There is some indication that the reversed advection is produced by a locally unstable stratification along the slope. Local sunrise on the southeast sidewall occurs first at the basin floor, from where the shadow line moves up the slope. This means that the lower slope is heated earlier than the upper slope, thus reversing the vertical \( \theta \) gradient locally along the sidewall so that downslope winds advect colder air from above. On the east sidewall at e1–9, the local along-slope \( \theta \) gradient calculated between two adjacent grid points becomes negative or close to neutral shortly before \( \theta \) advection changes sign (not shown). On the south sidewall, however, the timing is not as clear as on the east sidewall.

The difference in total \( \theta \) tendency between opposing sidewalls oscillates around 0 K s\(^{-1}\) in the morning, including positive differences between the east and west sidewalls at all levels, that is, less warming on the west, more strongly irradiated sidewall, and similarly, negative values between the north and south sidewalls (Fig. 5.14). Such reversed-heating periods, which last for more than 15 min, occur, for example, between e1–5 and w1–5 and between e12–13 and w12–13 sometime between 0830 and 0930 LT and between e7–10 and w7–10 before 0830 LT. As discussed earlier, no reversed temperature gradient occurs between the lowest sidewall grid points e1–6 and w1–6 or between n1–6 and s1–6. An early negative difference in total \( \theta \) tendency occurs between e2–6 and w2–6 and a positive difference between n3–7 and s3–7 before \( \sim 0830 \) LT prior to the reversed heating. The difference in VDIFF thus seems to
Fig. 5.14. Time series of the difference in total potential temperature tendency (a) between the east and west sidewalls and (b) between the north and south sidewalls.

dominate the difference in ADV initially. This may be a result of the shorter time period between local sunrise on opposing sidewalls or of the slope angle, that is, in the steep upper part the vertical component of advection along the slope is larger, whereas in the lower part horizontal advection dominates.

Although cooling due to horizontal $\theta$ diffusion is generally weaker than cooling due to cold-air advection (Fig. 5.13), it still contributes to the stronger cooling on the more irradiated sidewalls. HDIFF is generally stronger on the north and west sidewalls than on the east and south sidewalls (Fig. 5.13), particularly at higher elevations, that is, grid points 7–13 from the basin center (the difference is very small at lower elevations). This difference in HDIFF can be at least partially attributed to the stronger temperature differences between the surface and the free basin atmosphere on the more irradiated sidewalls. A secondary contribution may be caused by stronger turbulence on the north and west sidewalls. In the morning along-slope wind speeds are higher along the more irradiated sidewalls with values of $u \approx 0.5$–$2.5$ m s$^{-1}$ on the west sidewall and $v \approx 0.5$–$3$ m s$^{-1}$ on the north sidewall compared to $u \approx 0$–$1.0$ m s$^{-1}$ on the east sidewall and $v \approx 0$–$1.5$ m s$^{-1}$ on the south sidewall.

Measurements on the sidewalls of Arizona’s Meteor Crater during four clear-sky
mornings also indicate cold-air advection along the slope on the west sidewall after local sunrise and contemporaneous warm-air advection on the east sidewall (Fig. 5.15a–d). Along-slope advection was calculated based on the temperature difference between the upper and lower towers on the respective sidewall (see Fig. 5.1 for their location). Comparing the magnitude of the observed advection with the modeled values in Fig. 5.13 shows good agreement. Cold-air advection on the west sidewall is on the order of 0.01 K s\(^{-1}\) and warm air-air advection on the east sidewall is much lower. The temperature difference between the two pairs of instrumented sites, however, does not reverse during that time (Fig. 5.15e–f).

5.7 Summary and conclusion

The thermal cross-basin circulation in an idealized basin based on the topography of Arizona’s Meteor Crater was simulated with WRF. The modeled horizontal momentum and thermodynamic budgets were analyzed to investigate the physical mechanisms contributing to the formation of the cross-basin circulation caused by asymmetric irradiation. The vertical structure of the cross-basin circulation is summarized in Fig. 5.16. We could identify three different mechanisms that lead to the formation of cross-basin flows either from or toward the more sunlit sidewall, with all three mechanisms being a result of the asymmetric irradiation:

1) A southeasterly cross-basin flow (CBF) develops in the morning above the basin floor from the less irradiated toward the more irradiated sidewall as a result of a horizontal pressure gradient, with higher pressure on the less irradiated and thus colder sidewall.

2) Above this cross-basin flow a weak opposing return flow (RF) develops toward the less irradiated sidewall. Our analysis suggests that differential temperature advection by the slope winds is responsible for a reversal in the cross-basin temperature and thus pressure gradient, leading to the formation of the RF.
Fig. 5.15. Heat flux and along-slope temperature advection (a–d) on the west (left) and east (right) sidewalls of the Meteor Crater during four days of the METCRAX field campaign. The corresponding cross-basin temperature differences between eu and wu and between el and wl are shown in (e) and (f), respectively. Heat flux measurements are at 2 m AGL and wind and temperature measurements at 0.5 m AGL. Vertical lines in (a–d) indicate local sunrise at eu and wu (solid lines) and at el and wl (dashed lines).
Fig. 5.16. Schematic diagram of the three-layer structure of the morning cross-basin circulation and the RF formation mechanism. The cross-basin circulation consists of a southeasterly CBF above the basin floor; a weak, opposing, northwesterly RF above it; and a secondary southeasterly flow near the basin top. Stronger irradiation on the sun-facing sidewall (left slope) leads to a higher sensible heat flux (H) and higher temperatures (W) on this sidewall. A surface-based CBF develops as a direct response to the asymmetric irradiation. Upslope winds on the more irradiated sidewall advect colder air (darker shading) from below (cold-air advection CAA), while downslope winds on the less irradiated sidewall advect warmer air from above (warm-air advection WAA). The cold-air advection counters the sensible heat flux so that the air near the more irradiated sidewall becomes relatively colder (C) than the air near the less irradiated sidewall (W). An RF develops in response to the reversed cross-basin temperature difference in the direction of the temperature gradient.
3) Above the RF, a secondary southeasterly flow occurs that grows upward with time. Stronger irradiation on the outer southeast sidewall causes higher potential temperature near the southeast rim and strong vertical rising motions. Compensatory subsidence is stronger over the southeast half of the basin resulting in a horizontal pressure gradient.

The analysis showed that the thermal cross-basin circulations resulting from asymmetric irradiation are part of a highly complex system, even in such simple topography as an idealized, rotationally symmetric basin without synoptic influences. In valleys, the cross-valley circulation is thus likely to be even more complicated due to the additional presence of along-valley winds. The near-surface branch of the cross-basin circulation, which is directed toward the more irradiated sidewall, forms as a result of the higher pressure on the less irradiated sidewall, as documented previously in the literature (e.g., Gleeson 1951; Hennemuth 1986; Lehner et al. 2011). But this explains only one part of the whole circulation system, as slope-winds on the mountain sidewalls influence and interact with the cross-basin circulation. An analysis of the pressure tendency indicated that divergence along the sidewalls plays a non-negligible role in establishing the cross-basin pressure difference, with stronger divergence on the more irradiated sidewall. This is not entirely surprising, considering that the heated air tends to rise along the inclined surface in the form of upslope winds instead of vertically as over the plain, particularly on steep terrain and under stable conditions (Princevac and Fernando 2007). It indicates, however, that the CBF cannot be treated completely independently from the slope-wind system, although we think that it should not be considered part of the slope-wind system, as the formation mechanism is different. The other way around, the CBF may also influence the slope-wind system, as the example of the developing downslope wind on the east sidewall after local sunrise on the west sidewall suggests. This indicates that in some cases the local surface energy balance may be insufficient to explain the reversal of
slopes winds in the morning and evening.

The RF is also a result of the influence of slope winds on the cross-basin circulation. Based on an analysis of the horizontal momentum and the thermodynamic budgets we propose the following RF formation mechanism, which is summarized in Fig. 5.16: The asymmetric irradiation of the opposing sidewalls in the morning leads to an earlier transition from downslope to upslope flow on the sunlit sidewall compared to the shaded sidewall. In the stably stratified, morning atmosphere this implies cold-air advection by the upslope winds on the sunlit sidewall and warm-air advection by the downslope winds on the shaded sidewall. The cold-air advection thus counters the heating from radiation and sensible heat flux on the sunlit sidewall. If the warm-air advection on the shaded sidewall becomes stronger than the total heating on the irradiated sidewall, the cross-basin temperature and pressure gradients can become reversed with warmer temperatures on the less irradiated side. In the evening this mechanism seems to be less effective because the atmosphere is initially neutral or only weakly stratified so that heating from along-slope advection can only become effective after both sidewalls are shaded, when the atmosphere has stabilized sufficiently.

The analysis draws a consistent picture in terms of the contemporaneous or slightly lagged occurrence of the RF, the reversed cross-basin temperature gradient, and the differential temperature advection on opposing sidewalls. A reversed temperature gradient has also been suggested by Serafin and Zardi (2011) as an explanation for the formation of the return current in the along-valley circulation. The simulated RF mechanism thus provides further indication that a reversed pressure gradient, which is produced by a reversed temperature gradient, is necessary for the formation of RFs or antiwinds in thermal circulations. But it needs to be mentioned that the simulated RF speeds are much weaker than the direct cross-basin flow near the surface, with values on the order of 0.1 m s\(^{-1}\). Similarly, the respective forcing terms, such as the reversed cross-basin temperature gradient, are weak, which is only in part due
to the increased distance between sidewalls at the height of the RF compared to the height of the CBF. The weak nature of the RF and its forcing raises the question of how representative the model results are and how big the uncertainties are. Despite the relatively good agreement of the model simulations with available observations from Arizona’s Meteor Crater and the consistent explanation given by the analysis, it is clear that further investigations are necessary. But the results also point to the difficulty of observing the RF, given the weak wind speeds. Observations in Arizona’s Meteor Crater show an upslope cold-air advection on the west sidewall after local sunrise and contemporaneous weak downslope warm-air advection on the east sidewall. The RF formation mechanism produced by the model is thus effective in the Meteor Crater, although it does not lead to a reversed cross-basin temperature difference during the analyzed days, at least not at the observational sites. Without further investigations, it is difficult to determine whether this indicates a deficiency in the model results. Other effects may be present in the less ideal observational case, such as small-scale circulations or influences from synoptic conditions. The simple calculation of the along-slope advection may also not be entirely representative of the actual values and atmospheric stability may vary, but the comparison of the model results with observations also indicated that the model somewhat underestimates radiation and heat flux.

5.8 References


The goal of this study was to investigate thermally driven cross-basin circulations that result from asymmetric irradiation of opposing mountain sidewalls. In contrast to other diurnal thermal wind circulations in mountainous terrain, namely slope winds and along-valley winds, cross-valley winds have received relatively little research attention (exceptions are, e.g., Gleeson 1951 and Hennemuth 1986). Reasons for this lack of previous studies may be found in some of the results presented in the preceding chapters, foremost in the relatively weak speeds produced by cross-valley flows, which make observations difficult. Furthermore, cross-valley flows develop due to local pressure gradients that are a result of temperature differences between opposite mountain sidewalls, which means that they are less likely to occur in wider valleys because of reduced cross-valley pressure gradients.

In this work the cross-valley, or cross-basin, flows were analyzed for Arizona’s Meteor Crater using data from the 2006 METCRAX field campaign. Asymmetric heating of opposing sidewalls in the small crater basin, with an approximately 500-m-wide basin floor, produces relatively strong horizontal temperature gradients and cross-basin flows. Observations of cross-basin flows were facilitated by the absence of along-valley winds and by the fact that cross-basin flows occurred throughout the day in the almost circular basin, with varying wind directions as the sun moved from east to west. Following the analysis of data for the Meteor Crater, large-eddy simulations were performed for an idealized basin topography based on the topography of the
Meteor Crater to investigate the physical mechanisms responsible for the formation of the cross-basin circulation and, by means of a parametric study, to determine at what spatial scales cross-basin or cross-valley flows can occur and how they are influenced by background winds. Only a short summary and discussion of these results are given in the following paragraphs since a more detailed discussion is given at the ends of Chapters 3–5.

6.1 Summary

In the first part of the study, observations from the METCRAX field campaign were used to document the diurnal evolution of the near-surface cross-basin flow in the Meteor Crater (see Chapter 3). The analysis was restricted to periods when overlying synoptic-scale winds were weak. Under these conditions, the direction of the cross-basin flow in the center of the basin floor changed throughout the day, being directed most of the time from the least irradiated toward the most irradiated sidewall, as observed in previous studies (e.g., MacHattie 1968; Hennemuth and Schmidt 1985; Whiteman 1989). It thus changed from easterly in the morning, over southerly around noon, to westerly in the evening. The cross-basin flow in the center of the crater basin was analyzed together with differences in global radiation, temperature, and pressure between the east and west sidewalls and between the north and south sidewalls for temperature. Strong relations were found between individual parameters, that is, it could be shown that cross-basin flows are correlated with cross-basin pressure and temperature gradients that resulted from asymmetric irradiation.

As a next step, idealized WRF LES were performed for rotationally symmetric basins (see Chapter 4). A heat flux was prescribed at the surface to produce a spatially constant horizontal heat-flux gradient across the basin. Simulations were run with different background wind speeds and wind directions to study the interaction of the thermally driven cross-basin circulation with background-wind-induced circulations.
Without background winds a cross-basin flow developed above the basin floor in the direction of the heat-flux gradient with an opposing return flow on top of it. With background winds the resulting wind circulation inside the basin depended strongly on the direction of the background wind with respect to the direction of the horizontal heat-flux gradient, as well as on the stratification of the basin atmosphere (Fig. 4.15). Under stable conditions the background wind induced a secondary circulation cell near the top of the basin, which interacted with the thermal circulation cell to produce, depending on the wind direction, either two counter-rotating cells, two cells with perpendicular rotation axes, or one large, basin-sized cell. Under neutral conditions background winds could penetrate into the basin, removing most of the thermal flows, except for a small eddy near the upwind sidewall, whose size depended on the background wind speed and the local heat flux. In addition, simulations were run with basins of different sizes. The results indicated that horizontal temperature and pressure gradients become too weak to maintain a relatively persistent cross-basin flow in basins that are 5-km in width or larger.

Finally, an LES was run for an idealized basin of the same size as the Meteor Crater. The terms of the horizontal momentum and the thermodynamic energy equations were analyzed to determine the physical mechanisms that cause the cross-basin circulation to develop in the morning (see Chapter 5). Three different layers of the cross-basin circulation were identified: (i) a cross-basin flow from the less irradiated toward the more irradiated sidewall above the basin floor, which was topped by (ii) an opposing return flow toward the less irradiated sidewall, and (iii) a secondary flow directed toward the more irradiated side near the top of the basin, which grew upward with time and reached well above the basin rim. Different formation mechanisms, which are related to asymmetric irradiation, were found for each of the three layers. The bottom layer was produced by a cross-basin pressure gradient with higher pressure on the less irradiated and thus colder sidewall, as documented for the Meteor
Crater in Chapter 3. The return flow in the middle was collocated with a reversed cross-basin pressure gradient. Cold-air advection by the upslope flow on the more irradiated sidewall and contemporaneous warm-air advection by the downslope flow on the less irradiated sidewall reversed the cross-basin temperature and thus pressure gradients, resulting in higher temperatures on the less irradiated sidewall. Subsidence over the less irradiated half of the basin because of strong irradiation and updrafts on its outer sidewall was suggested as an explanation for the flow near and above the basin rim.

6.2 Discussion

The simulations were run for idealized, rotationally symmetric basins and the Meteor Crater basin itself is almost circular without major inhomogeneities. This, however, is not true for many other basins and valleys, in which cross-basin circulations may form because of asymmetric irradiation. For example, variations in soil conditions or vegetation coverage will affect the surface energy budget and thus influence local temperature and pressure gradients, either enhancing or reducing the gradients resulting from asymmetric irradiation caused by differently facing slopes. Even the orography itself is usually more complex than the simple basins studied here, again affecting the radiation budget, but also inducing additional smaller-scale flows, which will impact and interact with the cross-basin winds. For example, it was seen in the results of Chapter 5 that the cross-basin circulation and the slope winds can influence each other. Differences in temperature advection by slope winds between opposite sidewalls produced a reversed temperature gradient and an opposing cross-basin flow, while cross-basin flows seemed to play a role in the occurrence of downslope flows on the east sidewall after local sunrise. This result suggests that even though we can learn a lot from studying the components of the thermal wind system individually, interactions between the individual components can play a crucial role
in determining the resulting wind field. In the homogeneous and circular basins studied here only slope flows, cross-basin flows, and turbulent motions are present if we can neglect synoptic effects. In valleys, however, an additional component has to be considered due to the presence of along-valley winds, which will further complicate the resulting wind field.

Chapter 4 describes the interaction of the cross-basin circulation with background winds and the effect of increasing basin width. As outlined in the discussion of this chapter other parameters besides those investigated here are also likely to influence the cross-basin circulation, for example, synoptic conditions, the basin or valley depth, and the sensible heat flux. Particularly in the presence of synoptic winds above the topography the basin depth seems to be a relevant factor in the development of the cross-basin circulation and its interaction with the atmosphere aloft, determining whether background winds can penetrate far enough into the basin to affect the cross-basin circulation. Although it can be argued that synoptic pressure gradients are negligible in many cases in the cross-valley direction because of the small distance, local pressure perturbations may also be produced dynamically, for example, by flow over the surrounding mountains, resulting in a combination of thermally and dynamically induced pressure gradients. Atmospheric stability was identified as a key factor in the interaction of the cross-basin circulation with background winds (Chapter 4). Its impact, however, was investigated only in a very simple way and was not studied systematically.

The sensible heat flux can also span a wide range of values depending on several parameters such as soil moisture or solar irradiation, that is, time of the year, time of the day, surface orientation, or surface albedo. Gleeson (1951), for example, using a simple analytical model, showed that latitude, slope inclination and orientation, and season affect the cross-valley temperature difference and thus the cross-valley wind speed. Observations from the Meteor Crater showed a correlation between cross-
basin winds and cross-basin temperature differences as well as between cross-basin radiation differences and cross-basin temperature differences. The latter must be affected through a sensible heat flux from the surface to the atmosphere. But model simulations also showed that it is not only the heat-flux gradient that is relevant, but also the absolute value of the heat flux, which was not investigated in this study. The model simulation that made use of radiation and surface layer parameterizations, however, was run only for one day in October and the prescribed heat flux in the other simulations was also modeled after observed values at the Meteor Crater during October. First, the size of the eddy that forms near the upwind side of the basin under neutral conditions, when background winds penetrate into the basin, depends on the local heat flux on the upwind sidewall (Chapter 4). Second, the return flow was produced by a reversed temperature gradient with higher temperatures on the sidewall with lower heat flux because temperature advection by slope winds was dominant (Chapter 5). An unanswered question is whether a higher heat flux can prevent the occurrence of a reversed temperature gradient and thus of a return flow, although an increase in the heat flux will, of course, also affect the slope winds and thus temperature advection.

Overall, this study has led to several new findings on thermally driven cross-basin, or equivalently cross-valley, flows as summarized in the previous section. Cross-basin flows were studied in a basin under ideal conditions with as little external influences as possible; the physical mechanisms leading to their formation were analyzed; the range of basin or valley sizes for which cross-valley flows may occur was estimated; and their interaction with larger-scale wind circulations was studied. Naturally, not all aspects of cross-basin flows and related questions could be addressed in this work as indicated above, leaving many opportunities for further research.
6.3 References


APPENDIX A

CORRECTION OF TEMPERATURES FROM NONASPIRATED TEMPERATURE SENSORS\(^1\)

Overheating of the unaspirated temperature dataloggers and the unaspirated 0.5-m temperature sensor at the east upper tower occurred during daytime, even though the sensors were deployed in a radiation shield. Especially in the morning and evening when only one sidewall was sunlit, the radiation error led to an apparent intensified cross-basin temperature difference. Side-by-side comparisons of temperature dataloggers and aspirated temperature sensors at three sites in the crater were used to determine the coefficients in the following empirical function that was then used to correct for the radiation error:

\[
T_{\text{corr}} = T - (c_1 - c_2 V) R_{\text{dir-N}}, \quad (A.1)
\]

where \(T_{\text{corr}}\) is corrected temperature, \(T\) is observed temperature, \(V\) is wind speed (m s\(^{-1}\)) at 8.5 m AGL at the crater floor, and \(R_{\text{dir-N}}\) is the direct normal radiation (W m\(^{-2}\)) at each logger location determined by multiplying \(R_{\text{dir-N}}\) at the crater rim by a time-dependent factor (0 or 1) indicating shadowing or insolation of each site.

At the rim, $R_{\text{dir-N}}$ was calculated by subtracting the measured diffuse from the measured global radiation and dividing by the cosine of the zenith angle. The direct normal component was used because the radiation shield is approximately spherical. Equation (A.1) corrects the overheating that increases linearly with solar loading. Passive ventilation, which increases with wind speed, decreases the overheating. The analysis of data from the three collocated sensor pairs resulted in values of $c_1 = 0.00186^\circ C \ (W \ m^{-2})^{-1}$ and $c_2 = 0.00025^\circ C \ (W \ m^{-1} \ s^{-1})^{-1}$. This correction is applicable for wind speeds lower than $c_1/c_2 = 7.44 \ m \ s^{-1}$. Above this threshold, the correction would introduce a spurious heating. The filtered 8.5-m wind speeds at the crater floor never exceeded this threshold within the 30-day period. The correction of the radiation error reduced the mean offset between the temperature dataloggers and aspirated sensors from 1.30° C to a maximum of only 0.15° C. The standard deviation remained at 0.56° C. Since the radiation shield of the unaspirated 0.5-m temperature sensor at the east upper flux tower was identical to the shields of the temperature dataloggers, the same correction was applied to temperatures from this sensor.
APPENDIX B

EXTRACTING TERMS OF THE HORIZONTAL
MOMENTUM AND THERMODYNAMIC
EQUATIONS IN THE WRF
MODEL CODE

The ARW model equations and the time integration scheme are described in
model equations for horizontal momentum and potential temperature as well as the
time integration scheme are summarized here based on these descriptions prior to
detailing the code modifications that are necessary to extract the individual tendency
terms. The following model equations have been simplified by neglecting terms that
arise from forcing mechanisms that are not active in the idealized simulation described
in Chapter 5.

B.1 Model equations

In the ARW the non-hydrostatic, fully compressible Euler equations are formulated in flux form using a terrain-following pressure coordinate in the vertical, which is defined as

\[
\eta = \frac{p_h - p_{ht}}{\mu},
\]  

(B.1)
where $\mu$ is the dry air mass per unit area within a model column, which is defined as $\mu = p_{hs} - p_{ht}$. The pressure variables $p_h$, $p_{ht}$, and $p_{hs}$ are the hydrostatic pressure of the dry atmosphere, the hydrostatic pressure of the dry atmosphere at the top of the model domain, and the hydrostatic pressure of the dry atmosphere at the surface, respectively. In this coordinate system the horizontal momentum equations and the thermodynamic equation are written as

$$\frac{\partial U}{\partial t} + (\nabla \cdot V_u) + \mu \alpha \frac{\partial p}{\partial x} + \frac{\alpha}{\alpha_d} \frac{\partial p}{\partial t} = F^U_{sgs} + F^U_{diff} + F^U_{rayl}, \quad (B.2)$$

$$\frac{\partial V}{\partial t} + (\nabla \cdot V_v) + \mu \alpha \frac{\partial p}{\partial y} + \frac{\alpha}{\alpha_d} \frac{\partial p}{\partial t} = F^V_{sgs} + F^V_{diff} + F^V_{rayl}, \quad (B.3)$$

$$\frac{\partial \Theta}{\partial t} + (\nabla \cdot V \theta) = F^\Theta_{rad} + F^\Theta_{sgs} + F^\Theta_{diff} + F^\Theta_{rayl}, \quad (B.4)$$

where $t$ is time, $x$ and $y$ are the horizontal coordinates, $p$ is pressure, $\phi$ is geopotential, $\alpha$ is the specific volume of air including moisture, $\alpha_d$ is the specific volume of dry air, $u$ and $v$ are the horizontal wind components in $x$ and $y$ direction, respectively, and $V$ is the three-element wind vector $(U, V, \Omega)$ with $\Omega$ being the vertical velocity in $\eta$ coordinates. Variables $U$, $V$, $\Omega$, and $\Theta$ are coupled to the dry air mass and momentum variables $U$, $V$, and $\Omega$ are additionally coupled to map-scale factors. Since the map-scale factors are 1 in our idealized simulation, which does not include projections onto the sphere, we will not write the map-scale factors, thus greatly simplifying the equations. However, it must kept in mind that for real-case simulations some of the tendency terms in the model code are coupled to map-scale factors. Variables $U$, $V$, $\Omega$ and $\Theta$ are thus defined as $U = \mu u$, $V = \mu v$, $\Omega = \mu \frac{\partial \eta}{\partial t}$, and $\Theta = \mu \theta$. The second term on the left-hand side of (B.2)–(B.4) is advection and the third and fourth terms in the momentum equations are the horizontal pressure-gradient force in $\eta$ coordinates. Terms $F^U$, $F^V$, and $F^\Theta$ are the forcing terms from various parameterizations.
for $U$, $V$, and $\Theta$, respectively. They result from the radiation parameterization (subscript $rad$); from the subgrid-scale turbulence scheme ($sgs$), whose horizontal and vertical components are calculated individually in the model; from the 6th-order diffusion scheme ($diff6$); and from Rayleigh damping ($rayl$). Equations (B.2)–(B.4) include only those terms that arise from forcing mechanisms that are active in the semi-idealized model simulation described in Chapter 5; all other terms are neglected for simplification. These other terms include, for example, Coriolis forcing terms or curvature forcing terms due to spherical projections in the horizontal momentum equations and cumulus parameterizations or microphysics forcing terms in the thermodynamic equation.

To reduce truncation errors and machine-rounding errors thermodynamic model variables are defined as perturbations from a hydrostatically balanced base state, that is, $p' = p - \bar{p}(\bar{z})$, $\phi' = \phi - \bar{\phi}(\bar{z})$, $\mu' = \mu - \bar{\mu}(x,y)$, and $\alpha' = \alpha - \bar{\alpha}(\bar{z})$ with $\bar{z}(x,y,\eta)$. Using the perturbation variables the horizontal momentum equations (B.2) and (B.3) become

\[
\frac{\partial U}{\partial t} + (\nabla \cdot Vu) + \mu \alpha' \frac{\partial \bar{p}}{\partial x} + \mu \alpha \frac{\partial p'}{\partial x} + \frac{\alpha}{\alpha_d} \left( \mu \frac{\partial \phi'}{\partial x} + \frac{\partial p'}{\partial \eta} \frac{\partial \phi}{\partial x} - \mu' \frac{\partial \phi}{\partial x} \right) = F_U^{sgs} + F_U^{diff6} + F_U^{rayl} \tag{B.5}
\]

\[
\frac{\partial V}{\partial t} + (\nabla \cdot Vv) + \mu \alpha' \frac{\partial \bar{p}}{\partial y} + \mu \alpha \frac{\partial p'}{\partial y} + \frac{\alpha}{\alpha_d} \left( \mu \frac{\partial \phi'}{\partial y} + \frac{\partial p'}{\partial \eta} \frac{\partial \phi}{\partial y} - \mu' \frac{\partial \phi}{\partial y} \right) = F_V^{sgs} + F_V^{diff6} + F_V^{rayl} \tag{B.6}
\]

\section*{B.2 Time integration}

The ARW model uses a third-order Runge-Kutta time integration scheme, which advances the prognostic variables in three sub-steps from the current time step (e.g.,
$U_t$ to the next time step (e.g., $U_{t+\Delta t}$), where $\Delta t$ is the time step:

Step 1: \[ U_{RK1} = U_t + \frac{\Delta t}{3} F(U_t) \]  
Step 2: \[ U_{RK2} = U_t + \frac{\Delta t}{2} F(U_{RK1}) \]  
Step 3: \[ U_{t+\Delta t} = U_t + \Delta t F(U_{RK2}) \].

Terms $F(U)$ are total forcing terms, that is, the sum of all terms in (B.5) except for the time derivative.

Fast propagating acoustic modes are integrated using a time-split scheme, with a time step $\Delta \tau$ that is smaller than the Runge-Kutta time step $\Delta t$. The number of acoustic time steps within a Runge-Kutta sub-step and the length of $\Delta \tau$ varies among the three Runge-Kutta sub-steps; the number for the last sub-step is defined by the user. In the time-split scheme for the acoustic modes new perturbation variables are defined as the deviation of the variable at the current time (or the perturbation variable for the thermodynamic variables as described above) from the variable at the latest Runge-Kutta sub-step, for example, $U'' = U_t - U_t$ during sub-step 1, $\Theta'' = \Theta_t - \Theta_{RK1}$ during sub-step 2, or $\mu'' = \mu'_t - \mu'_{RK2}$ during sub-step 3. The individual tendency terms in (B.4)–(B.6) are calculated during every Runge-Kutta sub-step and remain constant throughout all small time steps within one Runge-Kutta sub-step. The small-time-step perturbation variables are then advanced during every acoustic time step from, for example, $U''_\tau$ to $U''_{\tau+\Delta \tau}$ and the additional terms resulting from substituting the new small-time-step perturbation variables in (B.4)–(B.6) are added as a correction to the forcing from the Runge-Kutta sub-step. For the horizontal momentum equations and the thermodynamic equation this is a correction of the pressure-gradient force and the advection, respectively.
B.3 Extracting tendency terms

To output the individual terms of the horizontal momentum and thermodynamic equations a new variable needs to be created for every forcing term, which will contain the 3D tendency array. The new variables are created in the Registry (/Registry/Registry.EM) as state variables so that they can be included in the standard model output. Note that $u$ tendency terms are located at $u$ points on the staggered grid, $v$ terms at $v$ points, and $\theta$ terms at mass points so that the appropriate staggering option needs to be set in the Registry.\textsuperscript{1} Seven new variables are needed for the $\theta$ tendency terms in this simplified, semi-idealized simulation (radiation, horizontal and vertical diffusion, advection, $6^{th}$-order diffusion, Rayleigh damping, and acoustic-time-step correction term) and 7 variables for the $u$ and $v$ tendency terms (horizontal and vertical diffusion, advection, pressure-gradient force, $6^{th}$-order diffusion, Rayleigh damping, and acoustic-time-step correction term). Additional arrays are necessary if the simulation is less idealized or uses other parameterizations, for example, arrays for the Coriolis terms for $u$ and $v$, the microphysics terms or cumulus parameterization terms for $\theta$, or the curvature terms for $u$ and $v$ in real-case applications, which arise due to map projections.

Tendencies from physics parameterizations (radiation and horizontal and vertical diffusion) are calculated during the first Runge-Kutta sub-step and are added to the model variables ru_tendf, rv_tendf, and t_tendf. All other tendencies (advection, horizontal pressure-gradient force, $6^{th}$-order diffusion, and Rayleigh damping) are calculated during every Runge-Kutta sub-step and are added to the variables ru_tend, rv_tend, and t_tend. Physics tendencies ru_tendf, rv_tendf, and t_tendf are then added to non-physics tendencies ru_tend, rv_tend, and t_tend, respectively, so that the latter contain the full tendencies before they are used to advance the prognostic

\textsuperscript{1}For a description of the Registry see the ARW User Guide. The current version can be downloaded from http://www.mmm.ucar.edu/wrf/users/pub-doc.html
variables. Individual tendency terms can thus be extracted by tracking the above variables in subroutines `first_rk_step_part2` and `rk_tendency`. This is shown below for advection. Advection is calculated in subroutines `advect_u`, `advect_v`, `advect_w`, and `advect_scalar`, which are called from subroutine `rk_tendency`. We define three additional auxiliary variables `utend_aux`, `vtend_aux`, and `ttend_aux` in subroutine `rk_tendency` with dimensions `(ims:ime,kms:kme,jms:jme)`. Before the call to the advection subroutines the current tendency arrays are saved in the new auxiliary arrays:

```fortran
DO i = ims, ime
  DO k = kms, kme
    DO j = jms, jme
      utend_aux(i,k,j) = ru_tend(i,k,j)
      vtend_aux(i,k,j) = rv_tend(i,k,j)
      ttend_aux(i,k,j) = t_tend(i,k,j)
    ENDDO
  ENDDO
ENDDO
ENDDO
ENDDO
```

After the call to the advection subroutines the advection tendencies can then be calculated as the difference between the updated tendency arrays and the old tendency arrays stored in the auxiliary variables:

```fortran
DO i = ims, ime
  DO k = kms, kme
    DO j = jms, jme
      utend_adv(i,k,j) = ru_tend(i,k,j) - utend_aux(i,k,j)
      vtend_adv(i,k,j) = rv_tend(i,k,j) - vtend_aux(i,k,j)
      ttend_adv(i,k,j) = t_tend(i,k,j) - ttend_aux(i,k,j)
    ENDDO
  ENDDO
ENDDO
ENDDO
ENDDO
```
Velocity and potential temperature tendencies are coupled to the total dry air mass $\mu$ (model variable $\mu t$ at mass points, $\mu u$ at $u$ points, and $\mu v$ at $v$ points). The individual tendency terms thus need to be decoupled by dividing them by $\mu$ to get tendencies in units m s$^{-2}$ and K s$^{-1}$, respectively. All terms of the thermodynamic equation are coupled to $\mu t$ except for microphysics tendencies, which are uncoupled. Terms of the horizontal momentum equations are generally coupled to $\mu u$ and $\mu v$, respectively. The dry air mass at mass points ($\mu t$) is interpolated linearly to compute $\mu u$ and $\mu v$. Tendency terms of the horizontal momentum equations resulting from physics parameterizations (PBL, horizontal and vertical diffusion parameterizations), however, are coupled to $\mu t$ because physics parameterizations are performed on an unstaggered Arakawa A grid. Here, we used only $\mu$ at mass points to decouple all the variables. The difference between $\mu t$ and $\mu u$ amounts generally to less than 1% even over the sloping basin sidewalls so that errors induced by this simplification are negligible.

Prognostic variables are advanced during every small or acoustic time step in subroutines `advance_uv`, `advance_mu_t`, and `advance_w`, which are called from subroutine `solve_em`. The correction terms arising from the use of perturbation variables in the time-split scheme are also calculated in these subroutines. Since the variables are advanced finally from time $t$ to time $t + \Delta t$ during the last Runge-Kutta sub-step, we are only interested in the correction terms of Runge-Kutta step 3. For example, $U''$ (variable `grid%u_2` in subroutine `solve_em`) is advanced in subroutine `advance_uv`:

\[
\text{grid%u_2}(i,k,j) = \text{grid%u_2}(i,k,j) + \text{grid%ru_tend}(i,k,j) + \text{sound_corr}
\]

The variable names in the above code line were changed from their names in subroutine `advance_uv` to match the names in subroutine `solve_em` and the variable
sound_corr replaces the more complex expression of the acoustic time step correction term. This calculation is performed at every small time step. The total acoustic-time-step correction (utend_sound) is thus the sum of all sound_corr terms during Runge-Kutta step 3, which can be calculated in subroutine solve_em after the call to subroutine advance_uv:

```fortran
IF ( rk_step .eq. 3 ) THEN
  DO i = ims, ime
    DO k = kms, kme
      DO j = jms, jme
        grid%utend_sound(i,k,j) = grid%utend_sound(i,k,j) + &
        ( grid%u_2(i,k,j) - utend_aux(i,k,j) - &
          dts_rk * grid%ru_tend(i,k,j) )
      ENDDO
    ENDDO
  ENDDO
ENDIF
```

Variable utend_aux is again an auxiliary array that contains grid%u_2 from just before the call to subroutine advance_uv and dts_rk is the acoustic time step. grid%utend_sound must be initialized with 0 before the loop over all small time steps. Acoustic time step correction terms for \( v \) and \( \theta \) can be determined identically; \( V'' \) is also advanced in subroutine advance_uv and \( \Theta'' \) is advanced in subroutine advance_mu_t.

In addition to \( u \), \( v \), and \( \theta \) tendencies, total geopotential \( \phi \) and dry air mass \( \mu \) tendencies are needed for the calculation of pressure tendencies (section 5.6.2). The geopotential tendency from the large Runge-Kutta step is stored in variable ph_tend in subroutine solve_em, which, however, is defined as an i1 variable in the Registry and, thus, cannot be output directly. The geopotential is advanced in subroutine
advance\textsubscript{\textsc{w}} and the small time step correction term can be determined similarly to \( u \), with the exception that \texttt{ph\_tend} is coupled to \texttt{mut}, whereas \( \phi \) itself (variable \texttt{grid\%ph\_2}) is not. Therefore, the tendency from the Runge-Kutta time step needs to be decoupled before subtracting it from the advanced variable:

\[
\texttt{grid\%ph\_tend\_sound}(i,k,j) = \texttt{grid\%ph\_tend\_sound}(i,k,j) + \ &
( \texttt{grid\%ph\_2}(i,k,j) - \texttt{ph\_tend\_aux}(i,k,j) - \ &
\texttt{dts\_rk} \times \frac{\texttt{ph\_tend}(i,k,j)}{\texttt{grid\%mut}(i,j)} )
\]

Air mass is advanced in subroutine \texttt{advance\_mu\_t} and the total tendency, that is, the sum of the Runge-Kutta tendency plus the small time step correction, is stored in variable \texttt{grid\%mudf}. The total tendency (\texttt{mu\_tend}) can thus be calculated easily by adding the two components after the call to subroutine \texttt{advance\_mu\_t}:

\[
\texttt{grid\%mu\_tend}(i,j) = \texttt{grid\%mu\_tend}(i,j) + \texttt{grid\%mudf}(i,j) \times \texttt{dts\_rk}
\]

Note that air mass variables are only two-dimensional.

\textbf{B.4 References}
