SIMULATING SOUTHWESTERN U.S. DESERT DUST INFLUENCES ON SEVERE, TORNADIC STORMS

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ABSTRACT

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In this study, three-dimensional numerical simulations were performed using the Regional Atmospheric Modeling System (RAMS) model to investigate possible southwestern U.S. desert dust impacts on severe, tornadic storms. Initially, two sets of simulations were conducted for an idealized supercell thunderstorm. In the first set, two numerical simulations were performed to assess the impacts of increased aerosol concentrations acting as cloud condensation nuclei (CCN) and giant CCN (GCCN). Initial profiles of CCN and GCCN concentrations were set to represent “clean” continental and aerosol-polluted environments, respectively. With a reduction in warm- and cold-rain processes, the polluted environment produced a longer-lived supercell with a well-defined rear flank downdraft (RFD) and relatively weak forward flank downdraft (FFD) that produced weak evaporative cooling, a weak cold-pool, and an EF-1 tornado. The clean environment produced no tornado and was less favorable for tornadogenesis.

In the second ensemble, aerosol microphysical effects were put into context with those of CAPE and low-level moisture. Simulations initialized with greater low-level moisture and higher CAPE produced significantly stronger precipitation, which resulted in greater evaporation and associated cooling, thus producing stronger cold-pools at the surface associated with both the forward- and rear-flank downdrafts. Simulations initialized with higher CCN concentrations resulted in reduced warm rain and more supercooled water aloft, creating larger anvils with less ice mass available for
precipitation. These simulated supercells underwent less evaporative cooling within
downdrafts and produced weaker cold-pools compared to the lower CCN simulations.
Tornadogenesis was related to the size, strength, and location of the FFD- and RFD-
based cold-pools. The combined influence of low-level moisture and CAPE played a
considerably larger role on tornadogenesis compared to aerosol impacts. However, the
aerosol effect was still evident. In both idealized model ensembles, the strongest,
longest-lived tornado-like vortices were associated with warmer and weaker cold-pools,
higher CAPE, and less negative buoyancy in the near-vortex environment compared to
those storms that produced shorter-lived, weaker vortices.

A final set of nested grid simulations were performed to evaluate dust indirect
microphysical and direct radiative impacts on a severe storms outbreak that occurred
during 15-16 April 2003 in Texas and Oklahoma. In one simulation, neither dust
microphysical nor radiative effects were included (CTL). In a second simulation, only
dust radiative effects were considered (RAD). In a third simulation, both dust radiative
and indirect microphysical effects were simulated (DST), where dust was allowed to
serve as CCN, GCCN, and ice nuclei (IN). Fine mode dust serving as CCN reduced
warm rain formation in the DST simulation. Thus, cloud droplets were transported into
the mixed phase region, enhancing freezing, aggregation, and graupel and hail
production. However, graupel and hail were of smaller sizes in the DST simulation due
to reduced riming efficiencies. Dust particles serving as GCCN and IN played secondary
roles, as these impacts were offset by other processes. The DST simulation yielded the
lowest rainfall rates and accumulated precipitation, as much of the total water mass
within the convective cells were in the form of aggregates and small graupel particles that
were transported into the anvil region rather than falling as precipitation. The combined effects of warm rain efficiency, ice production, and hydrometeor size controlled the evolution of cold-pools and storm structure. The RAD and CTL simulations produced widespread cold-pools, which hindered the formation of long-lived supercells relative to the DST simulation. The DST convective line was associated with reduced rainfall and multiple long-lived supercells.

Comparisons between the RAD and CTL simulations revealed that dust radiative influences played an important role in convective initiation. The increased absorption of solar radiation within the dust plume in the RAD simulation warmed the dust layer over time, which reduced the amount of radiation that reached the surface, resulting in slight cooling at the surface and increased atmospheric stability within the lowest 2 km. Dew points at low levels were slightly lower in the RAD simulation, due to reduced surface water vapor fluxes (latent heat fluxes) below the dust plume. With the presence of a stronger capping inversion but more available low-level moisture, the CTL simulation initially produced more widespread convection and precipitation, while the RAD simulation produced the strongest convective cores, including a long-lived supercell.

The results from all three sets of simulations suggest that dust indirect microphysical and direct radiative impacts on severe convection may at times greatly influence the development of severe storms. In this study, dust often increased the potential for tornadogenesis. Additional modeling studies at horizontal grid spacing ≤100 m are needed in order to address the robustness of these results and better isolate potential dust influences on severe storms and tornadogenesis.
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CHAPTER 1

Introduction

1.1 Motivation

To many, a tornadic supercell thunderstorm is one of the most visually stunning and awe-inspiring of all natural phenomena on earth. The supercell is one of the most powerful, violent, and destructive forces seen in nature, capable of producing severe flash flooding, strong surface winds, cloud-to-ground lightning, large hail, and tornadoes. Tornadoes are observed on every continent but Antarctica. While most occur in the U.S., tornadoes are common in southern Canada, south central and eastern Asia, east central South America, Southern Africa, northwestern and central Europe, west and southeast Australia, and New Zealand. Less than 10% of reported thunderstorms are severe (Doswell 1985), and few severe storms actually produce tornadoes. Even so, tornadoes destroy human life and create millions of dollars’ worth of property damage every year. According to the National Oceanic and Atmospheric Administration (NOAA), 2011 was the seventh deadliest year in American history, as tornadoes accounted for over 500 U.S. fatalities. The Joplin, MO tornado alone claimed 132 lives. The Verification of the Origins of Rotation in Tornadoes EXperiment (VORTEX) took place in the mid 1990’s, and at the time provided unprecedented observations of tornadic storms. The results from the field program greatly added to our understanding of supercell storms and tornadoes. The VORTEX2 field campaign was completed over the summers of 2009 and 2010, and results from this project will likely further our knowledge of supercell tornadogenesis once again. However, while tornado forecasting techniques have vastly improved over
the last half-century thanks to Doppler radar and extensive research, our current understanding of supercell tornadogenesis is still incomplete, theories attempting to explain the precise mechanisms of supercell tornadogenesis remain up for debate, and predicting which severe storms become tornadic remains a forecasting challenge. It is likely that other contributing factors to supercell tornadogenesis have yet to be sufficiently explored.

Mineral dust is globally the most prominent aerosol component in the atmosphere by mass (Yin et al. 2002; Andreae and Rosenfeld 2008). Intense dust storms occur frequently in the desert southwest U.S., mainly between June and September (Novlan et al. 2007). Novlan et al. (2007) compiled a synoptic climatology of significant blowing dust events at El Paso, TX and found that the highest frequency of these events occur during March, April, and May (Fig. 1.1). Dust events occur on a variety of spatial scales and times of year, depending on the source of their origin. Mesoscale convective dust events may occur whenever there is convection present but are most common during the summer monsoon. These dust events are characterized by their short temporal persistence and limited spatial extent, and may originate from thunderstorm outflow boundaries and both dry and wet microbursts. Such events are known as “haboobs” (Fig. 1.2), named after their Arabic origin (Idso et al. 1972). Another type of dust storm relies on point sources or fairly concentrated finite areas of dust sources that loft dust when the winds exceed the friction velocity associated with that particular source (COMET, 2003). These advective type storms have a more diffuse appearance (Fig. 1.3). A strong and persistent example of an advective type dust event is one that occurs from a synoptic scale frontal boundary. These storms can loft dust in the warm air ahead of the front to a
depth of 3,000 to 4,500 meters above mean sea level, assisted by upward vertical velocities associated with the advection of positive vorticity (Bluestein 1992). Traces of the dust can even rise to as high as 10 km (AFCCC, 2004; Novlan et al. 2007). Dust that is lofted high into the troposphere can be transported great distances, with residence times as high as seven days (Gong and Barrie 2007). Dust that is lofted only a few kilometers into the troposphere may be transported regionally on a scale of hours to a few days (Park et al. 2007; Rivera Rivera 2009).

In an unpublished, three-part manuscript written back in the 1970’s, the late Edwin Danielsen (then affiliated with NCAR) first proposed that lofted desert dust from the southwestern U.S. could be causally related to major severe storms and tornado outbreaks. He directed the NCAR Project DUSTORM in April and May of 1975 to investigate this possible linkage (Danielson and Mohnen 1977). While aspects of his original theory remain questionable (and unpublished), his results provided considerable circumstantial evidence of a connection between southwestern U.S. desert dust and severe, tornadic storms. In fact, multiple Texas Tech University professors and graduate student storm chasers have discussions about how major dust storms in the desert Southwest are often a precursor to severe storm outbreaks in the Southern Great Plains (Thomas Gill, personal communication). But the question remains as to how these phenomena might be related. Is the relation purely coincidence? Is dusty air merely a tracer for some larger-scale influence, such as dry air intrusions? Or is there a causal-connection? This study attempts to reinvestigate the possible linkage between southwestern U.S. mineral dust and severe storms utilizing current tornadogenesis theory and high-resolution numerical modeling. Demonstrations of the potential impacts of
desert dust on severe storms presented in this study will hopefully lead to an increased understanding of aerosol effects on severe convection and supercell tornadogenesis and bring to the attention of forecasters the potential role of dust and other aerosols in severe storm evolution, thus motivating further field studies aimed to acquire accurate three-dimensional measurements of southwestern U.S. desert dust and promote the adoption of aerosol indirect physics into computer models used for severe weather forecast guidance. This improvement in forecasting could lead to reductions in storm damage and, more importantly, loss of life.

1.2 Objectives and Methods

The primary goal of this study is to investigate possible southwestern U.S. desert dust influences on severe, tornadic storms using the Regional Atmospheric Modeling System (RAMS) model (Pielke et al. 1992; Cotton et al. 2003) and high-resolution, numerical modeling techniques. Three-dimensional simulations of idealized supercells and an actual case study of a severe, tornadic storm outbreak are performed, making use of sophisticated microphysics and radiation packages and a dust source and transport module. This project assesses direct radiative impacts of lofted dust on the pre-storm environment, as well as indirect microphysical effects of dust acting as cloud condensation nuclei (CCN), giant CCN (GCCN), and ice nuclei (IN). These impacts are put into context with other environmental factors, particularly low-level moisture and convective available potential energy (CAPE). Emphasis is placed on the assessment of the pre-storm environmental thermodynamic sounding, storm-scale microphysics, resulting cold-pool evolution, and tornadogenesis.
A literature review is presented in Chapter 2 that highlights relevant background information regarding aerosols, cloud physics, and severe storms. In Chapter 3, an overview of RAMS is presented, and the additions made to the model as part of this study that allow for simulating dust microphysical effects are discussed. Chapter 4 contains results from a set of idealized numerical simulations that were performed to assess possible dust microphysical effects on a supercell storm, while Chapter 5 contains results from a similar set of simulations that were conducted in order to put possible dust microphysical effects in context with those of low-level moisture and CAPE. Environmental conditions from the 15-16 April 2003 severe storms outbreak case study and other observations are discussed in Chapter 6. In Chapter 7, case study results are discussed based on various numerical simulations of the 15-16 April storms outbreak. Finally, Chapter 8 presents a brief summary, some conclusions, and suggestions for future work.
Figure 1.1: Dust event monthly frequency distribution at El Paso, TX from 1932-2006 (from Novlan et al. 2007).
Figure 1.2: A haboob dust event in the desert southwest (from Novlan et al. 2007).
Figure 1.3: MODIS image depicting multiple dust plumes over western Texas and eastern New Mexico. Dust plumes are brown; smoke plumes are gray. Dust and smoke point sources are identified in red (from http://earthobservatory.nasa.gov).
CHAPTER 2

Background

2.1 The Supercell

2.1.1 Environmental Factors

Supercells (Browning 1964, 1968) typically develop in convectively unstable environments that contain large vertical shear of the horizontal winds, particularly at low levels. The relationship between convective instability and vertical wind shear largely determines the potential of a given environment to support supercells. Convective instability is often quantified by the Convective Available Potential Energy, or CAPE, defined as:

$$CAPE = g \int_{LFC}^{EL} \frac{\theta_p - \bar{\theta}}{\bar{\theta}} dz$$

where \( g \) is the gravitational constant, \( \bar{\theta} \) is the potential temperature of the environment, and \( \theta_p \) is the potential temperature a boundary layer parcel of air would have if it were lifted dry adiabatically until it becomes saturated, then lifted moist adiabatically to its Equilibrium Level (EL). Using this form of CAPE, the integration is performed in height coordinates (z) from the Level of Free Convection (LFC) to the EL. Values of CAPE are typically greater than 2000 J kg\(^{-1}\) in supercell environments. However, supercell-producing environments with CAPE values between 800 and 1000 J kg\(^{-1}\) have been recorded. The vertical wind shear profile associated with supercell storms will usually be associated with shear vectors that turn clockwise with height in the northern hemisphere (Rasmussen and Wilhelmson 1983; Barnes and Newton 1986). This behavior is shown in
Figure 2.1, which displays a mean hodograph based on 62 tornado outbreaks (Maddox 1976). The significance of the relationship between CAPE and vertical wind shear was quantified utilizing idealized numerical model simulations (Weisman and Klemp 1982, 1984). These studies investigated the effects of different values of CAPE and various vertical wind shear profiles (both unidirectional and directionally varying) on storm evolution in the model. They found that multicell thunderstorms tended to form in low to moderate values of CAPE and wind shear, while supercells formed in high CAPE, high shear environments (Figure 2.1). Intermediate values of shear and CAPE tended to form cumulonimbi that would take on both multicellular and supercellular characteristics. This relationship has been documented in observations (e.g., Rasmussen and Wilhelmson 1983). An illustration of the dependence of storm type on vertical shear and CAPE is presented in Figure 2.2.

The term helicity \( \vec{H} \) describes the curvature within the environmental flow and can be written as:

\[
\vec{H} = \vec{V} \cdot \vec{\omega}
\]  

(2.2)

where \( \vec{V} \) is the three-dimensional environmental wind vector, and \( \vec{\omega} \) is the three-dimensional vorticity vector. Lilly (1986) proposed that supercells owe their long life, stability, and predictability to the helical nature of their flow, as helicity suppresses the down-scale energy cascade in the inertial sub range, thus isolating large energy and helicity containing scales from the dissipation scales. The storm-relative environmental helicity (SREH) can be mathematically defined as:

\[
SREH (\vec{c}) = \int_0^h (\vec{V} - \vec{c}) \cdot \vec{\omega} \, dz
\]  

(2.3)
where $h$ is the depth of the storm inflow layer, $\bar{c}$ is the velocity of the storm, and $\vec{V}$ is the velocity of the environmental winds. SREH depends on the strength of the storm-relative winds and the component of environmental vorticity in the direction of the storm-relative winds, or ‘streamwise’ vorticity. Davies-Jones and Burgess (1990) found that supercells generally form in environments where the $\text{SREH} \geq 150 \text{ m}^2 \text{s}^{-2}$, while Droegemeier et al. (1993) came up with an approximate threshold value of $\text{SREH} \geq 250 \text{ m}^2 \text{s}^{-2}$ for supercell development. Using numerical modeling techniques, Droegemeier et al. (1993) also found that the SREH could act as a rough predictor of net updraft rotation, because the shear profile and storm motion appeared to determine the storm rotational characteristics.

2.1.2 Supercell Characteristics

The term “supercell” was coined by Browning (1964, 1968) and describes a subset of intense, rotating thunderstorms wherein the inflow (updraft) and outflow (downdraft) circulation branches do not interfere with one another and thus coexist in a nearly steady state for periods of 30 minutes or longer. These storms have powerful updrafts and often produce severe weather such as strong surface winds, large hail, cloud-to-ground lightning, flash flooding, and tornadoes. Supercells generally rotate cyclonically and propagate to the right of the mean tropospheric winds (Browning 1964). However, anticycloneically rotating supercells that propagate to the left of the mean tropospheric winds have been observed (e.g., Achtemeier 1975; Knupp and Cotton 1982). Generally, the more that storm motion deviates from the mean wind vector, the stronger the storm rotation. Radar signatures often associated with supercells include “bounded weak echo regions” (BWERs) and hook echoes. BWERs are regions in the storm
reflectivity field where weak echo regions at low levels extend upward and are surrounded by areas of high reflectivity at upper levels. This lull in reflectivity signifies updrafts so strong that hydrometeors are unable to form. The surrounding areas of high reflectivity contain weaker updrafts and precipitation-filled downdrafts. Hook echoes sometime form along the right-rear flank of a supercell (Stout and Huff 1953; van Tassell 1955), signifying the presence of an intense cyclonic circulation and associated precipitation that produces a hook-like pattern in the reflectivity field.

Supercells are generally separated into three categories based on their individual characteristics, mainly precipitation structure (Moller et al. 1988; Doswell et al. 1990; Doswell and Burgess 1993; Moller et al. 1994). The categories are (i) low-precipitation (LP) supercells, (ii) high-precipitation (HP) supercells, and (iii) classical supercells that produce moderate amounts of precipitation. Of these classifications, classical supercells are the most common tornado producer, and major tornado outbreaks are normally associated with these supercells. Figure 2.3 depicts the structure of a typical classical tornadic supercell as described by Lemon and Doswell (1979). The main components include the main updraft (UP), forward flank downdraft (FFD), and rear flank downdraft (RFD). Postulated to be initially dynamically forced, the RFD is enhanced and maintained by precipitation drag and evaporative cooling (Lemon and Doswell 1979; Wakimoto 1982) and thus produces a surface outflow, characterized by relatively cold (compared to the warmer inflow air), negatively buoyant air and increased surface pressure (Fujita 1957, 1963). This near-surface region of relatively cold air is known as a cold-pool. The FFD is induced and maintained by precipitation drag and evaporative cooling and also produces a cold-pool. The leading edges of the storm outflow are called
‘gust fronts’. The positions of the RFD- and FFD-associated gust fronts are labeled in Figure 2.3. The main updraft develops into a mesocyclone upon achieving rotation and eventually takes on a divided structure where the circulation center lies along the boundary separating the updraft from the RFD (Lemon and Doswell 1979). New convective towers usually develop along the rear flank outflow boundary, called the ‘flanking line’. Most of the precipitation falls to the north and west of the main updraft within the forward and rear flank downdrafts, respectively. The updraft generally lies above the intersection of the forward flank and rear flank gust fronts, and it is this region of the storm that separates inflow air from the storm outflow, which is the preferred region for tornado development, beneath the mesocyclone near the periphery of the updraft-downdraft interface and just ahead of the RFD within the updraft. As the RFD advances, cold air is ingested into the updraft at the point of occlusion of the gust fronts, thereby weakening the mesocyclone. As shown by Burgess et al. (1982), on some occasions new mesocyclones may form at the occlusion, leading to a succession of tornadoes with near-parallel tracks (Fig. 2.4). A second but less common location for tornado development is at the nose of the RFD-based gust front (Fig. 2.3). Classical supercells frequently develop well away from competing storms. They usually produce moderate precipitation rates and large hail. The radar reflectivity signature associated with a classical supercell frequently reveals a hook echo structure (Fig. 2.5).

LP supercells have been documented visually and with Doppler radar (Burgess and Davies-Jones 1979; Bluestein and Parks 1983; Bluestein 1984; Bluestein and Woodall 1990). They usually form along a surface dryline in the western plains, form as isolated cells that are generally smaller in diameter than classical supercells, and show
strong evidence of rotation. They have been observed to rotate both cyclonically and anticyclonically, though cyclonic rotation is much more prevalent. These storms produce little rain but can often produce large hail, only occasionally produce tornadoes, and show no evidence of any strong downdraft at the surface. A conceptual model of an LP supercell is shown in Figure 2.6.

Physical mechanisms favoring LP supercell development are not fully understood. Bluestein and Woodall (1990) speculated that LP supercells are a type of supercell in which hail production is favored over rain production. Bluestein and Parks (1983) hypothesized that the size of the initial convective thermal might be smaller for LP storms compared to other supercells, and that the size of the initial convective updraft could play a role in subsequent storm evolution. They observed that the vertical distance between the LFC and Lifting Condensation Level (LCL) was generally smaller in observed LP storm environments compared to classical ones, proposing that the parcels in the classical supercell environment must work harder to reach the LFC, so there would be a tendency for more gravity wave activity and broader thermals in the classical supercell environment, and hence broader convective updrafts.

HP supercells occur most frequently in the eastern half of the U.S. and western High Plains (Doswell and Burgess 1993). HP supercell characteristics have been documented by multiple studies (Doswell 1985; Nelson 1987; Moller et al. 1988, 1990; Doswell et al. 1990; Doswell and Burgess 1993; Moller et al. 1994). These storms possess extensive precipitation, including torrential rain and hail, along the right rear flank of the storm. The mesocyclone is often embedded within strong precipitation. These storms may not be clearly isolated from surrounding convection yet remain
distinctive in character. They are often associated with widespread damaging hail or wind events, with damage occurring over relatively long and broad swaths. HP supercells tend to be larger than ‘classical’ supercells, and their updrafts often take on an arc shape as new updrafts form at the southern end of the gust front. As a result, the radar reflectivity structure of these types of storms can take on Kidney-bean, spiral, or ‘S’-shaped configurations. Tornadoes may occur within the confines of the mesocyclone (which is often found on the northern or eastern side of the storm) or along the leading edge of the gust front. HP supercells can contain exceptionally large hook echoes and may exhibit multicellular characteristics, such as multiple cores of high radar reflectivity, multiple mesocyclones, and multiple BWERs.

A conceptual model of an HP supercell is displayed in Figure 2.7. Environments favoring HP supercell development are generally characterized by significant instability but marginal helicity. Storms tend to move along a pre-existing thermal boundary, usually an old outflow boundary or stationary front. This indicates that significant low-level warm air advection across the thermal boundary could play a major role in the development of mesoscale vertical motion on HP supercell days, as an upper-level shortwave has been observed to not be a necessary ingredient. These studies further suggest that HP storms can spin up a mesocyclone from solenoidal effects along a thermal boundary or increased vertical wind shear. Rasmussen and Straka (1996) found that HP supercell environments contain more precipitable water than other environments, even though relative humidity is not much different, implying that an HP storm environment is generally warmer than other storm environments. HP storm environments
also feature the driest mid-level air, implying that HP environments have the largest evaporative potential (and hence may produce the strongest RFDs).

2.1.3 Sources of Rotation

The vertical shear of the horizontal wind provides the source of mid-level rotation for thunderstorms, as it produces ambient horizontal vorticity. The concept was first speculated by Barnes (1968) and Browning (1968) and verified using idealized three-dimensional numerical model simulations (Klemp and Wilhelmson 1978a, b), which showed that storms can become self-sustaining with even small amounts of vertical shear present in the environment at low levels. The updraft in a developing supercell initially acquires mid-level rotation through the tilting and stretching of this ambient horizontal vorticity into the vertical. This produces a vorticity dipole (Rotunno 1981) and eventual storm-splitting, where the initial storm splits into two counter-rotating supercells (Fig. 2.8). Additionally, the environmental vertical wind shear determines which of the two storms is favored for continued growth. When vertical wind shear is present, the initial storm splits into two counter-rotating storms, where the cyclonically rotating supercell propagates to the right of the mean environmental wind and the anticyclonically rotating supercell moves to the left of the mean wind. When the vertical wind shear is unidirectional, the counter-rotating storms are mirror images of one another and both storms may continue to develop or dissipate depending on other factors. When the shear vector turns clockwise with height, storm splitting occurs, and the right mover will continue to strengthen while the left mover weakens (Klemp and Wilhelmson (1978b). The opposite is true when the shear vector turns counterclockwise with height.
Rotunno and Klemp (1982) used linear theory and a numerical model to show how an initially symmetric updraft can grow preferentially to the right side of the shear vector and acquire cyclonic rotation when the environmental shear vector veers with height. They derived a perturbation pressure equation to explain how vertical shear and buoyancy gradients can interact to produce pressure perturbations. The linearized perturbation pressure equation is given by:

$$\pi' \sim \frac{\partial \tilde{v}}{\partial z} \cdot \nabla \omega'$$  \hspace{1cm} (2.4)

According to Equation 2.4, the storm updraft and environmental wind shear interact to produce a horizontal perturbation pressure gradient across the updraft in the direction of the environmental wind shear vector. When the shear vector veers (turns clockwise) with height, a vertical perturbation pressure gradient is also created that is directed upward on the storm’s southern flank and downward on the storm’s northern flank. This idea is illustrated in Figure 2.9. It was proposed that the enhanced upward forcing on the updraft’s southern flank could force the low-level air to its LFC. Thus, the updraft continually redevelops along the storm’s southern flank, explaining why supercells tend to move to the right of the mean winds. When the shear vector veers with height, the production of positive vorticity is also located on the same side of the storm as the favorable vertical pressure gradient, so that cyclonic vorticity and updraft production are positively correlated. However, there is evidence that storm rotation also effects storm propagation. Rotunno and Klemp (1985) used a numerical model initialized with unidirectional shear to simulate a pair of supercell storms and focused their analysis on the cyclonically rotating storm. They assessed the entire perturbation pressure equation:

$$-\nabla^2 \pi = 2 \left[ \frac{\partial u}{\partial y} \frac{\partial v}{\partial x} + \frac{\partial u}{\partial z} \frac{\partial w}{\partial x} + \frac{\partial v}{\partial z} \frac{\partial w}{\partial y} \right] + \left( \frac{\partial u}{\partial x} \right)^2 + \left( \frac{\partial v}{\partial y} \right)^2 + \left( \frac{\partial w}{\partial z} \right)^2 - w^2 \frac{\partial^2 \ln \rho}{\partial z^2} - \frac{\partial B}{\partial z}$$  \hspace{1cm} (2.5)
The first three terms on the right hand side of (2.5) represent the contribution to pressure from the fluid shear, the next four terms involve fluid extension, and the last term is the contribution from buoyancy changes in the vertical. They determined that the low pressure at mid-levels was driven primarily by the shearing terms in the equation and concluded that the rightward storm propagation was driven primarily by rotation generated along the storm’s right flank. In addition to the perturbation pressure equation, they used equivalent potential vorticity and the Bjerkness circulation theorem to study the origins of updraft rotation.

Davies-Jones (1985) also looked at the origin of storm rotation using a Beltrami basic state flow, in which the vorticity and velocity vectors are everywhere parallel to each other. Using this basic state, analytical solutions for the distribution of pressure (and hence the vertical pressure gradient force) were obtained. The results showed that the low pressure at the edge of the rotating updraft coincided with the region where the total wind was largest, not where \( \vec{S} \cdot \nabla \omega \) (where \( \vec{S} \) is the environmental shear vector) was negative, as was proposed by Rotunno and Klemp (1982). However, the results did agree with Rotunno and Klemp in that they produced an upward directed pressure gradient force along the storm’s southern flank, and hence further storm development would be favored in that region.

Streamwise vorticity is the component of environmental vorticity in the direction of the storm-relative winds, defined as:

\[
\vec{\omega}_s = \vec{\omega} \cdot \vec{p} \tag{2.6}
\]

where \( \vec{p} \) is the unit vector in the direction of the local storm-relative wind. Davies-Jones (1984) emphasized the importance of streamwise vorticity in the inflow region of storms.
for maintaining their cyclonic circulation (the same argument can be applied to anticyclonically rotating storms). This idea is shown conceptually in Figure 2.10 utilizing two extreme cases. In one case, the vorticity vectors are perpendicular to the low-level storm-relative winds. In the other, the vorticity vectors are parallel to the low-level storm-relative winds. In the perpendicular case, as the air flows into the updraft, the horizontal vorticity gets tilted into the vertical, creating a vorticity dipole and hence no net circulation in the updraft. In the parallel case, the horizontal vorticity gets tilted into the vertical as air flows into the updraft. However, in this case the updraft acquires a net cyclonic circulation. Therefore, changes in storm motion can affect the storm rotation by modifying the angle between the storm-relative winds and the environmental vorticity.

Supercell rotation at low levels (below 2 km) may be triggered by a different mechanism than that at mid-levels, as cyclonic vertical vorticity at low levels can far exceed that at mid-levels. This has been shown in Doppler radar observations (Johnson et al. 1987; Wakimoto and Atkins 1996) as well as idealized numerical simulations (Klemp and Rotunno 1983, 1985; Davies-Jones and Brooks 1993). Klemp and Rotunno (1983, 1985) attributed the increase in low-level cyclonic vorticity to the tilting and convergence of horizontal vorticity that was generated baroclinically along the outflow from the FFD-based gust front. Idealized supercell model ensembles have been performed where falling precipitation is included in one simulation and not in the other (Klemp and Rotunno 1985; Davies-Jones and Brooks 1993). The storms propagated to the right of the mean winds and rotated cyclonically at mid-levels as expected. However, the storms lacking precipitation showed little indication of low-level rotation. Klemp and Rotunno (1985) concluded that the primary importance of the mid-level rotation was to
transport potentially cold air along the forward and left flanks of the storm where it can be evaporatively cooled until it sinks and produces a cold-pool north and west of the low-level updraft. Solenoidal effects then generate horizontal vorticity that is of proper sign to produce positive vertical vorticity when tilted into the vertical by the updraft.

Weisman and Bluestein (1985) simulated a storm that had many LP characteristics by artificially suppressing the rain process in the model. The simulation, while unrealistic, demonstrated that long-lived rotating updrafts can exist without rain but that the role of microphysical parameters might be important to supercell storms. In addition, Brooks et al. (1993, 1994a) hypothesized that differences in precipitation structure in the storms were responsible for changes in low-level mesocyclone development. The authors argued that the precipitation structure in supercell storms was largely a function of the environmental mid-level winds and the strength of the mid-level mesocyclone.

Numerical simulations suggested that if the mid-level winds were too strong, no precipitation fell near the updraft and no low level mesocyclone developed. If the mid-level winds were too weak, large amounts of precipitation fell near the updraft generating strong low level outflow, which undercut the updraft and effectively destroyed the mesocyclone. They argued that this is the case with HP supercells, which usually form in environments with weak to moderate mid-level winds, and that this explains why HP supercells generally do not produce strong tornadoes. The model results also suggested that the development of a long-lived low-level mesocyclone requires a balance between the strength of the mid-level winds and the strength of the mid-level mesocyclone.

Wicker and Wilhelmson (1995) ran a three-dimensional idealized simulation of a tornadic thunderstorm and performed backward trajectory analyses, discovering two
primary source regions for air that entered the low-level mesocyclone: one located northwest of the mesocyclone, the other to the northeast. Air originating northwest of the mesocyclone did not significantly contribute to the large values of positive vertical vorticity found in the low-level mesocyclone. The air originating from the northeast traveled eastward into a strong gradient of equivalent potential temperature that was associated with the storm outflow boundary, then southward along this boundary into the mesocyclone. They concluded that the cyclonic vorticity in the low-level mesocyclone originated from the tilting and stretching of baroclinically generated horizontal vorticity in the inflow region to the northeast of the low-level mesocyclone.

2.2 Tornadoes and Tornadogenesis

The tornado is generally defined as a violently rotating, narrow column of air on a scale of ~10-100 m. However, the largest tornadoes, associated with supercell thunderstorms, can be on the kilometer scale. The strength of a tornado has traditionally been measured using the Fujita scale, or F-scale (Fujita 1971). It is a function of estimated wind speeds, which are based on the damage that occurs along the tornado’s path (Table 2.1). A modified version of the F-scale has since been developed (Marshall et al. 2004), called the enhanced Fujita scale, or EF-scale (Table 2.2), and is now commonly used. Doppler radars are used to observe tornadic thunderstorms. However, most operational Doppler radars utilize a 10-cm wavelength (‘S’-band) and therefore do not have the capability to resolve tornadic circulations due to their large sample volumes. Still, these radars can detect a large value of azimuthal wind shear between two adjacent sampling volumes. This feature is called a Tornado Vortex Signature (TVS) and is often
observed aloft prior to tornadogenesis. However, Trapp and Mitchell (1995) found that 50% of all TVSs develop at low levels.

Tornadoes are typically classified into two types: supercell and nonsupercell. Supercell tornadoes form in conjunction with a parent low-level mesocyclone, which can often times visually manifest itself as a rotating, lowering of the cloud base, also referred to as a ‘wall cloud’. Nonsupercell tornadoes are tornadoes that do not form in conjunction with a supercell mesocyclone.

2.2.1 Nonsupercell Tornadogenesis

Nonsupercell tornadoes, commonly referred to as landspouts or gustnadoes, have been documented by multiple studies (Burgess and Donaldson 1979; Holle and Main 1980; Bluestein 1985; Wilson 1986; Wakimoto and Wilson 1989; Szoke and Rotunno 1993). They are generally weak (F0-F1 strength) and confined to the boundary layer, reaching only heights of ~2 km. Landspouts are usually cyclonic because the vorticity of the preexisting windshift line is usually cyclonic, owing to the earth’s rotation. These tornadoes develop in association with shear-induced Helmholtz instabilities along a windshift line, often an outflow boundary. These instabilities lead to a breakdown of the shear zone into small vortices called misocyclones (Fujita 1981).

Wakimoto and Wilson (1989) and Brady and Szoke (1989) proposed that such shear-induced low-level vortices can form nonsupercell tornadoes via vortex stretching when they are located beneath a strong cumulus updraft. This idea was later supported by numerical simulations by Lee and Wilhelmson (1997a, b), who simulated misocyclones via shear instabilities along a thunderstorm outflow boundary in three
dimensions. A cold-pool was advected from one side of the domain into a region of southerly winds, creating a vortex sheet along the leading edge of the outflow. This resulted in a vortex sheet roll-up stage, where the sheet broke down into several misocyclones (Fig. 2.11). The misocyclones matured and began to interact and merge into larger vortices. Some misocyclones eventually intensified into tornadic strength as convective towers developed above them. Rain-cooled downdrafts developed near the surface, which enhanced low-level convergence and further intensified the vortices. Finally, as negatively buoyant air surrounded the low-level vortices and inhibited vertical motion, the vortices began to dissipate.

Nonsupercell tornadoes are not addressed in this study per se. However, a similar concept of near-surface vortex generation has been proposed for supercell tornadogenesis (Lee and Wilhelmson 1997a, b; Gaudet et al. 2006; Bluestein 2005).

2.2.2 Supercell Tornadogenesis

Roughly 30% of supercell thunderstorms produce tornadoes (Trapp and Stumpf 2002), and those that do undergo several rapid transitions during the tornadogenesis phase, including a rapid increase in low-level rotation, a decrease in updraft intensity, a small-scale downdraft forming behind the updraft, and a flow at low levels in which cold-outflow and warm-inflow air spiral around the center of circulation. As the RFD intensifies, its outflow progresses cyclonically around the main circulation center. And as the RFD-based gust front impinges upon the path of the advancing moist inflow, a secondary updraft and center of rotation may develop along the flanking line and reach tornadic intensity (denoted by the southern encircled ‘T’ in Fig. 2.3). Flanking line
tornadoes have been documented by multiple studies (e.g., Burgess et al. 1977; Barnes 1978; and Brandes 1978) but will not be a focus of this study.

Supercell tornadogenesis is generally classified into two modes, according to the direction of vortex growth (Trapp and Davies-Jones 1997; Davies-Jones et al. 2001). In the first mode, the vortex builds downward from the mesocyclone to the ground. In the second mode, the vortex builds from the ground up or forms uniformly throughout a several-kilometer depth. Both modes require the presence of low-level vorticity. As such, tornadoes are more likely to develop when the mid-level mesocyclone is accompanied by a low-level mesocyclone (Davies-Jones and Brooks 1993; Brooks et al. 1994a). However, VORTEX results revealed that the existence of a low-level mesocyclone alone is insufficient for tornadogenesis (Trapp 1999). While the precise mechanisms involved in supercell tornadogenesis remain a topic of debate, considerable agreement exists within the severe storms community that downdrafts, particularly the RFD, can play an important role (Markowski 2002).

2.2.2.1 The Dynamic Pipe Effect

Leslie (1971) utilized a tank model to simulate vortices that grew downward from the top of the tank until they reached the lower boundary. Upon contact with the surface, the vortex strengthened rapidly before reaching a steady state. Leslie argued that the vortex reached cyclostrophic balance at some height, and since the radial pressure gradient force and the centrifugal force was in balance, little or no inflow was allowed radially into the vortex. However, air could enter the vortex from below as a rotationally induced upward pressure gradient drew air upward into the vortex, which behaved
somewhat like a ‘pipe’. The inflow into the lower part of the vortex created an area of convergence below the vortex, which concentrated ambient vertical vorticity, eventually establishing cyclostrophic balance at a lower level. As this process continued, the vortex descended toward the surface. This process is known as the Dynamic Pipe Effect (DPE). Leslie and Smith (1978) extended the work of Leslie (1971) to assess profiles of swirl and their effects on vortex development. In all cases, the vortex built downward via the DPE, however, the vortex extended to the ground only if the ambient rotation occurred at sufficiently low levels. Grasso and Cotton (1995) used RAMS to simulate a tornado in a three-dimensional horizontally homogeneous environment, and found tornadogenesis to result from the DPE. The tornado-like vortex formed from the mesocyclone downward, where low-level vorticity, possibly introduced by the low-level downdraft, was drawn upward to the base of the vortex, enriching the vertical vorticity to values large enough to reduce the pressure there. This created a pressure deficit tube that descended to the surface to form a tornado.

Trapp and Davies-Jones (1997) investigated the DPE using an idealized axisymmetric model and a simplified analytical model. They found that DPE could occur if convergence of vertical vorticity was greater aloft than near the surface. The DPE was especially important in the absence of strong ambient low-level convergence, as the vortex was forced to develop its own convergence via the DPE. When the ambient vertical vorticity and convergence were roughly constant with height, the vortex developed simultaneously over the depth of the boundary layer. In the cases where convergence and vorticity were strongest near the surface, the vortex developed from the
ground upward, suggesting that the DPE was not always a necessary condition for tornadogenesis.

2.2.2.2 Role of the FFD

Klemp and Rotunno (1983) were the first to investigate supercell tornadogenesis using a cloud model at 250 m grid spacing. Their simulations produced a downdraft in the center of the mesocyclone and a ring of strong cyclonic vorticity around the center of circulation at low levels, characteristic of a tornado cyclone. The strong low-level positive vertical vorticity was generated by ambient horizontal vorticity that was created baroclinically along the leading edge of the FFD, and then tilted by the updraft into the vertical. Walko (1993), Wicker and Wilhelmson (1995), and Trapp and Fiedler (1995) found similar results. Grasso (1996) simulated a case study of severe storms, where supercells formed along a dryline. The tornadoes that formed materialized at the ground and built their way upward. The main source for vertical vorticity was the positive tilting of horizontal vorticity produced by the FFD into the vertical within the lowest 300 m. Davies-Jones and Brooks (1993) found a similar mechanism for tornadogenesis. They further proposed that convergence, enhanced by the outflow, aided to concentrate the cyclonic vertical vorticity within a small region.

2.2.2.3 Role of the RFD

Ludlam (1963) and Fujita (1975) first proposed that the RFD may be important to tornadogenesis through vorticity generation, thermodynamic effects, and angular momentum transport to the surface. Burgess et al. (1977) documented that the formation
of a supercell tornado appeared to be related to an increased vorticity source provided by presumed RFD intensification and associated acceleration of the gust front. Lemon and Doswell (1979) synthesized several observational data sets, including radar, aircraft, observer, and surface data, in order to document the transition of supercells into the tornadic phase. Their work produced the classical supercell conceptual model shown in Figure 2.3. They documented the importance of the RFD in the transition of the storm into a tornadic supercell. Shortly before the mesocyclone descended to low levels, the storm took on a ‘divided mesocyclone structure’, where the center of circulation shifted from the updraft to the region of large vertical velocity gradients located at the updraft/RFD boundary. Tornadoes typically formed along the periphery of the mesocyclone within the updraft region. They proposed that the RFD also contributed to the initial disruption of the updraft, eventually leading to storm collapse. Later studies supported these ideas, finding that a downdraft is needed to develop rotation near the ground in the absence of preexisting vertical vorticity close to the surface (Davies-Jones 1982a, b; Davies-Jones and Brooks 1993; Walko 1993; Wicker and Wilhelmson 1995; Trapp and Fiedler 1995). Similar to those studies which found the FFD to be important, the RFD generated low-level horizontal vorticity through baroclinic effects, along the gust front. This vorticity was ingested into the updraft, then tilted and stretched into the vertical. Other studies have noted that convergence beneath the updraft can be enhanced by the storm outflow (Davies-Jones 1982a, b; Klemp and Rotunno 1985; Trapp and Fiedler 1995).

One of the main goals of the VORTEX field campaign was to assess the possible causal link between the RFD and supercell tornadogenesis. Markowski et al. (2002)
discussed the RFD observations collected during VORTEX. The observations indicated that air parcels within RFDs of tornadic supercells tended to be warmer, and thus less negatively buoyant, than those within RFDs associated with nontornadic supercells. Similarly, tornado likelihood, intensity, and longevity increased as the surface buoyancy, low-level CAPE, and mixing ratio increased within the RFD. Not surprisingly, tornado likelihood, intensity, and longevity decreased as the RFD-based CIN increased. The presence of a circulation at the surface was not sufficient for tornadogenesis to occur. However, surface baroclinity within the hook echo was not a necessary condition for tornadogenesis. The observations further suggested that evaporative cooling and entrainment of midlevel potentially cold air generally played smaller roles in the formation of RFDs associated with tornadic compared to nontornadic supercells, the presence of surface-based CAPE in the RFD seemed to be a necessary condition for tornadogenesis, and most nontornadic supercells contained at least weak circulations at the surface. The ambient relative humidity profile, at least at low levels, was associated with the coldness of RFDs, meaning that environments characterized by high boundary layer relative humidity and low cloud base were more conducive to RFDs associated with relatively high buoyancy compared to environments characterized by low boundary layer relative humidity and higher cloud base.

Tornado ‘corner flow’ refers to the region where the near-surface inflow turns upward into the flow of the vortex core. This corner flow, which is neither hydrostatic nor cyclostrophic (Lewellen 1993), must undergo some type of collapse for tornadogenesis to take place. Markowski et al. (2003) performed highly idealized, axisymmetric numerical simulations to further assess the RFD’s possible role(s) in
supercell tornadogenesis within the corner flow region. The results indicated that the thermodynamic properties of the RFD-emulating downdraft ultimately had a great effect on the strength and persistence of a simulated tornado-like vortex arising from the concentration of the angular momentum transported by the downdraft. The warmer, less negatively buoyant downdrafts allowed for larger amounts of positive vertical vorticity-rich parcels (as they emerged from the downdraft) to be reingested by the updraft and vertically stretched. In cases where the downdrafts contained large temperature deficits, convergence of angular momentum beneath the updraft as downdraft parcels were recycled into the updraft was weaker than when the downdrafts contained relatively small temperature deficits, as colder air parcels were more resistant to lifting due to the excessive negative buoyancy and increased centrifugal forces in the cold downdraft cases. This means that vertical motions were inhibited as the static stability was increased, owing to larger virtual potential temperature deficits within the RFD. Thus, low-level radial convergence was weaker and the local tangential wind was reduced for a given amount of angular momentum.

The combination of reduced swirl velocity near the surface and a strong radial pressure gradient inherited from the faster swirling flow above drives an inward radial flow. The inertia of this radial flow can bring larger angular momentum levels into smaller radii, with a corresponding increase in swirl velocity and central pressure drop relative to conditions aloft (e.g., Markowski et al. 2003). Simulations by Lewellen and Lewellen (2007a, b) suggested that the RFD, once wrapped around the mesocyclone and reaching the surface, could impede the low-swirl inflow beneath the elevated mesocyclone. This triggered corner flow collapse by dropping the mesocyclone
circulation to low levels. However, in this scenario, the critical role of the RFD was not providing angular momentum and/or convergence that directly drives the tornado (Markowski et al. 2003), but rather to trigger the tornado indirectly by blocking access to low-swirl fluid at large radii (similar to the DPE but does not require cyclostrophic balance in the swirling flow).

Vortex lines, or vortex filaments, are lines tangent to the vorticity vector, analogous to the streamlines in a velocity vector field (Markowski et al. 2008). Straka et al. (2007) discovered a consistent kinematic pattern observed prior to supercell tornadogenesis associated with the RFD, examples of which are shown in Figure 2.12. Looking along the storm motion vector, this pattern, located at the rear flank of the storm, consists of a cyclonic vortex to the left and an anticyclonic vortex to the right, with vortices connected by a convergence zone typical of a thunderstorm gust front. The accompanying vortex lines are oriented upward in the positive vorticity region, turn quasi-horizontally toward the right (approximately southwestward) along the gust front, and then extend downward in the negative vorticity region. From these analyses, Straka et al. (2007) proposed an RFD baroclinically-forced vortex line arching hypothesis (first hinted by Davies-Jones 1996, 2000, 2006). In this hypothesis, precipitation is needed to drive an evaporatively and precipitation-drag forced downdraft. The downdraft forms with stronger downward motion at its center (Fig. 2.13a). This downdraft is associated with a toroidal circulation and the vortex rings begin to advect downward owing to being associated with negatively buoyant downdraft air. The vortex rings are elongated downstream because of the horizontal wind. They then become tilted by the updraft as they enter the zone separating the RFD and updraft boundary (Fig. 2.13b).
toroidal circulation approaches the ground, the leading edge is advected upward in the low-level updraft, leading to arch-shaped vortex lines with positive vorticity to the left (north) and negative vorticity to the right (south) (Fig. 2.13c). Tilting of this baroclinic vorticity is thought to be the reason for the tornado cyclone itself. This hypothesis does not require an ambient rear-to-front advective flow (posited by Davies-Jones 2000), which could also help. Straka et al. (2007) used a simplified, idealized moist numerical model to recreate the grossest elements of a supercell rear flank and simulated the vortex line arching consistent with observations, thus suggesting that such a baroclinically-forced vortex line arching hypothesis is plausible. Markowski et al. (2008) found similar vortex lines in VORTEX observations. Figure 2.14 displays the general vortex line arching pattern superimposed on a photograph of a representative supercell low-level mesocyclone.

Markowski (2010) performed idealized, three-dimensional simulations of a supercell-like system by imposing a stationary, cylindrical heat source on the western flank of the updraft at low levels, emulating the relative thermodynamic characteristics of the RFD and its impacts on the vortex line arching hypothesis. The heat sink produced baroclinically generated vortex rings that descended and spread beneath the updraft. When the heat sink was too strong, the vortex lines generated baroclinically within the temperature gradient along the periphery of the heat sink simply undercut the updraft and were not lifted. If the heat sink was too weak, the baroclinic vorticity generation was small and/or parcels that acquired baroclinic vorticity were unable to spread beneath the updraft to be lifted. For intermediate heat sink strengths (maximum surface temperature deficits of 2-5 K), significant baroclinic vorticity was generated, parcels originating
within the heat sink's outflow were lifted by the updraft, strong surface vortices
developed, and the wind field created an arched vortex line pattern.

2.2.2.4 Barotropic Mechanisms

In a review of ground and mobile Doppler radar observations of tornadoes,
Bluestein (2005) observed a tornado where the interaction of vortices of two different
scales appeared to coincide with tornadogenesis. He postulated that barotropic instability
associated with the roll-up of a vortex sheet along the rear-flank gust front (e.g., Lee and
Wilhelmson 1997a, b) was responsible for the smaller-scale vortices. Three-dimensional
numerical simulations of an idealized tornadic supercell were performed by Gaudet and
Cotton (2006) and Gaudet et al. (2006). They discovered that the vortex formed in an
environment with nonaxisymmetric horizontal convergence, which was eventually
concentrated into a vortex of tornadic strength through the local horizontal advective
rearrangement of vertical vorticity. While vertical stretching increased the magnitude of
the vertical vorticity, the fundamental dynamics of the concentration of vertical vorticity
into a closed vortex was described in two (horizontal) dimensions, analogous to the
tornadogenesis process discussed by Lee and Wilhelmson (1997a, b). Davies-Jones
(2008) utilized an axisymmetric, Boussinesq model to produce a tornado-like vortex,
where tornadogenesis was also instigated barotropically, in this case by the descending
rain curtain along the updraft-downdraft interface.
2.2.2.5 Friction Effects

Assume the existence of a rotating flow in cyclostrophic balance above the boundary layer (BL). Near the surface, this balance is upset, because friction reduces the tangential wind and centrifugal force to zero at the ground. However, pressure does not vary much across the BL (typically ~100 m deep in a tornado), and therefore the radial pressure gradient remains unaltered. The imbalance between the radial pressure-gradient force and the reduced centrifugal force drives a strong radial inflow near the surface, which transports air parcels much closer to the central axis than is possible without friction. The air parcels nearly conserve their angular momentum, so the low-level tangential wind speed is increased (Trapp 2000). Simulations by Wicker and Wilhelmson (1993) suggested that the inclusion of surface friction (no-slip) created significantly more inflow into the base of tornado cyclones, producing vortices half the size, surface wind speeds 10-15% greater, and updrafts around the tornadoes five times larger at low levels compared to those in the free-slip (no friction) simulations.

2.3 Cloud Nucleation Theory

2.3.1 Atmospheric Aerosols

Aerosol particles, generally defined as small solid or liquid particles suspended in the earth’s atmosphere, can be natural or anthropogenic in origin and range in size from $10^{-4}$ to 100 µm in diameter. The main natural sources include soil dust, sea salt, marine biogenic sulfur, terrestrial biogenic and boreal biomass burning. Anthropogenic sources are those from industry, fossil fuel combustion, and human-activity related biomass burning. Each aerosol type has its own characteristic sources, size distribution, and
effectiveness to serve as various types of particle nuclei for nucleating cloud drops and/or ice crystals. Note that in this study, all references to the term ‘aerosol’ refer to the solid or liquid phase (the term ‘aerosol’ often refers to a chemical species in the gaseous-phase). The average residence times of atmospheric aerosols are on the order of a few days to about two weeks, depending on their size and location (Gong and Barrie 2007).

Aerosols with radii smaller than 0.1µm are called Aitken particles (Junge 1954, 1956), or nuclei mode particles (Whitby 1978). Particles with radii ranging between 0.1 µm and 1 µm are called large particles (Junge 1954, 1956), or accumulation mode particles (Whitby 1978). Aerosols with radii larger than 1 µm are referred to as giant particles (Junge 1954, 1956), also known as course mode aerosol (Whitby 1978).

Aerosol particles of terrestrial origin are formed primarily by three mechanisms: gas-to-particle conversion (GPC), drop-to-particle conversion (DPC), and bulk-to-particle conversion (BPC). GPC can occur via homogeneous nucleation of aerosol particles from supersaturated vapors, through chemical reactions catalyzed by UV radiation, and through the existence of preexisting aerosol particles, where the aerosol particle’s surface acts as a catalyst for chemical reactions, often producing mixed nuclei. DPC involves gases that are soluble in water to some degree. Within a cloud droplet or raindrop, soluble aerosol particles and gases will dissociate into ions. Then, the dissolved material crystalizes to form a solid mass as the drop evaporates. BPC deals with the mechanical disintegration of the solid and liquid earth surface. This includes the release of organic particulates by the wind (such as pollens, seeds, waxes, and spores), wind and water erosion of minerals, rocks, and soils, and chemical disintegration of species such as limestone.
The primary source for Aitken particles is GPC. However, these particles do not have very long atmospheric residence times, as they are very efficient at coagulation which leads to the creation of accumulation mode aerosol. With no significant sink, accumulation mode aerosols have the longest residence times in the atmosphere. The main source for giant aerosol is BPC. Course mode aerosols have small atmospheric residence times due to their appreciable fall velocities, making sedimentation a notable sink for these particles, as well as precipitation fallout (wet deposition). In the process of particle dry deposition, aerosols must be transported from the free atmosphere down to the viscous sub-layer via passive transport within turbulent eddies, or for larger particles through sedimentation (gravitational settling). They are then carried across the viscous sub-layer by Brownian diffusion, phoretic effects, inertial impaction, interception, or sedimentation (Ruijgrok et al. 1995; Zufall and Davidson 1998; Wesely and Hicks 2000).

Wet deposition refers to the removal of aerosols from the atmosphere within precipitation by in-cloud and below-cloud (precipitation) scavenging (Gong and Barrie 2007). In-cloud scavenging includes contributions from both nucleation and impaction scavenging, while below-cloud scavenging only includes contributions from impaction. While wet deposition by nucleation is strongly a function of a particle’s solubility, wettability, and overall size, deposition via scavenging depends on other factors, including precipitation intensity. Numerous studies investigated precipitation scavenging (Davenport and Peters 1978; Radke et al. 1980; Slinn 1984; Schumann 1989; Volken and Schumann 1993; Facchini et al. 1999; Chate and Pranesha 2004; Gong et al. 2003; Jung et al. 2003; Zhang et al. 2004; Chate 2005). For small aerosol particles (diameters smaller than 0.1 μm) with little inertia, Brownian diffusion is important to bring them
into contact with the drop. Large aerosols (diameters greater than 2 μm) experience inertial impaction because their inertia prevents them from following the streamlines around falling droplets. For particle sizes ranging between 0.1 and 2 μm, commonly referred to as the ‘Greenfield gap’ (Greenfield 1957), neither Brownian diffusion nor inertial impaction plays an effective role. Therefore, the collection efficiency is smallest in this size range (Slinn 1984; Pruppacher and Klett 1997).

2.3.2 Cloud Droplet Nucleation

Homogeneous nucleation refers to the nucleation of cloud droplets via the chance collisions of water vapor molecules. However, this process does not occur in the atmosphere, as it requires supersaturations greatly exceeding those observed in the atmosphere. Cloud droplets instead form via heterogeneous nucleation, where drops nucleate onto certain atmospheric aerosol particles. Gunn and Phillips (1957) and Squires (1958) were among the first to suggest that the microstructure of clouds depends on the concentration of atmospheric particles, finding that a cloud droplet requires a particle nucleus in order to form in the atmosphere and the number of cloud droplets that form in a supersaturated environment tends to vary with particle number. Aerosol particles able to effectively serve as nuclei, upon which water vapor molecules condense, at the supersaturations achieved in clouds (~0.1–1%), are known as cloud condensation nuclei (CCN). The larger the size of a particle with a given chemical composition, the more readily it is wetted by water, and the greater its solubility, the lower will be the supersaturation at which the particle can serve as a CCN. A particle’s solubility refers to its ability to dissolve in water, while wettability refers to the ability of water to spread out
over the surface of the particle as measured by the contact angle of water on the particle.

To the extent that a substance has a non-zero contact angle, its ability to serve as a CCN will be hindered.

Köhler (1926) first determined the equilibrium vapor pressure above small solution droplets. Kelvin’s equation (Eqn. 2.7) describes the saturation ratio, $S$, as the ratio of the equilibrium vapor pressure above the surface of a spherical, pure liquid water droplet, $e$, to the saturation vapor pressure above the droplet ($e_{s,w}$).

$$ S = \frac{e}{e_{s,w}} = \exp \left[ \frac{2\sigma_{LV}}{n_L k T r} \right] $$

(2.7)

where $\sigma_{LV}$ represents the surface tension at the liquid-vapor interface, $n_L$ is the number of liquid water molecules, $k$ is Boltzmann’s constant, $T$ is temperature, and $r$ denotes the radius of the droplet. However, in the case of a solution droplet (dilute solution), $S$ must be expressed as the ratio of the vapor pressure over the solution droplet, $e'$, and the saturation vapor pressure over a plane surface of pure water, $e_s$, expressed as a function of two terms:

$$ S = \frac{e'}{e_s} = \exp \left[ \frac{2\sigma'}{n'_L k T r} \right] \left[ 1 + \frac{i m_s M_w}{\frac{4}{3} \pi r^3 \rho_s} \right]^{-1} $$

(2.8)

Here, $m_s$ is the mass of the solute, $M_s$ denotes the molecular weight of the solute, $M_w$ is the molecular weight of water, $i$ is the van’t Hoff factor, $n'_L$ represents the number of water molecules per unit volume in the solution, $\sigma'$ signifies the surface tension of the solution droplet, and $\rho'$ indicates the density of the solute. Equation 2.8 can be further simplified by applying a Taylor series expansion to the equation of the form $e^x$, then performing a binomial expansion while neglecting higher order terms. Noting that the supersaturation, $s$, is defined as $(S-1)$, Equation 2.8 can be written as:
Equations 2.8 and 2.9 represent various forms of the Köhler equation. Examples of various Köhler curves (for various aerosol species) are plotted in Figure 2.15. The peak in a Köhler curve can be found by setting $dS/dr$ equal to zero, and the solution droplet radius that satisfies this condition is known as the critical radius, $r^*$. The corresponding supersaturation is called the critical supersaturation, $s_c$. When the droplet reaches its $r^*$ and $s_c$, the droplet is said to be “activated”. The first term on the right hand side of (2.9) is a curvature term expressive of the Kelvin effect, while the second term signifies the solute effect. The solute term is initially important in reducing the supersaturation required for activation, because while the droplet size is less than $r^*$, the relative humidity of the air adjacent to the solution droplet is less than that which is in equilibrium with a plane surface of pure water at the same temperature. Then, if the solution becomes more dilute, corresponding to $r$ increasing, the associated lowering of the equilibrium vapor pressure above its surface due to the dissolved material becomes increasingly less. Once the droplet size surpasses that of $r^*$, the equilibrium vapor pressure over the small curved droplet (Kelvin curvature effect) becomes the dominant influence. Then at some larger droplet radius, the solute term is no longer a factor and the drop behaves as a plane surface of pure water. In other words, the addition of soluble material to the droplet acts to depress the vapor pressure, resulting in the apparent maximum in the equilibrium vapor pressure curve. If the ambient supersaturation exceeds that of $s_c$ for a particular composition, the droplet formed will grow quickly to cloud droplet size. An example of this is shown in Fig. 2.15. With an ambient supersaturation of 0.4% and solute droplet radius of 0.1 µm, the dry particles representing
curves 2, 3, 4, and 6 will be able to grow droplets that reach and surpass \( r^* \), thus activating cloud droplets (Fig. 2.15). However, the solution droplet formed via the salt particle representing curve 5 (denoted by ‘A’) remains in stable equilibrium as a small haze particle, as a supersaturation of 0.45% is required to activate this droplet.

The Köhler curves reveal that for a given chemical composition, as the dry particle size increases, the critical supersaturation decreases, making it is easier to activate larger particles. This is because for very large dry particles, the size of the droplet at activation is very large, thus the Kelvin (curvature) effect is very small. Therefore, if a dry particle is large enough, it can be nearly insoluble and still activate at reasonable supersaturations. These particles, with radii typically greater than 1 µm, are called giant CCN, or GCCN. For similar-sized dry particles, but with differing composition, those creating the largest suppression of water vapor pressure over the solution are generally the easiest to activate. This means that solutes which dissociate are easier to activate than those that do not. However, this ignores the influence of the dry particle density, as particles of the same dry size but of a different density contribute different amounts of mass to the solution, which also must be considered. See Pruppacher and Klett (1997), Wallace and Hobbs (1978, 2006), or Seinfeld and Pandis (2006) for a more complete discussion of Köhler theory.

The surface tension of the solution formed by condensation onto a soluble particle will also affect the subsequent growth of the solution droplet via the Kelvin effect (Eqn. 2.9). However, it is generally believed that surface tension effects are small (Cotton and Yuter 2007). Another factor of importance during droplet nucleation and vapor deposition growth is the diffusivity of vapor molecules near the surface of small droplets.
The vapor diffusivities are modified with a so-called accommodation coefficient in order to account for kinetic effects. However, there is disagreement regarding the value of the accommodation coefficient for atmospherically relevant conditions (Shaw and Lamb 1999; Laaksonen et al. 2005) even though its effect can be much stronger than many effects associated with changes in aerosol composition (e.g. Kreidenweis et al. 2003).

2.3.3 Cloud Condensation Nuclei

The term “CCN” refers to a potential state of a particle, which is a function of the ambient supersaturation and temperature, and cannot be conferred to a particle independent of its environment. This is due to the fact that the solubility, wettability, and size of a particle have important effects on its effectiveness to serve as a CCN, as discussed in section 2.3.2 (Eqn. 2.8). For example, the initial minimum dry radius of a particle that is activated by a supersaturation of 0.1% is 0.075 μm if the particle is completely soluble. However, if the ratio of the soluble mass to the total mass of the particle is only 0.2, the particle would need to have a dry radius of 0.13 μm to be activated at the same supersaturation. At 1% supersaturation, completely wettable but water insoluble particles need to have a radius of at least ~0.1 μm in order to serve as CCN, whereas soluble particles can serve as CCN at the same supersaturation even if they are as small as ~0.01 μm in radius. Most CCN consist of a mixture of soluble and insoluble inorganic and organic components (called internally-mixed nuclei). In general, roughly 1% of the aerosols in a continental air mass serve as CCN, while 10-20% of aerosols serve as CCN in a maritime air mass. Typical continental (maritime) air masses contain CCN number concentrations of about 600 (100) cm$^{-3}$ at 1% supersaturation.
Concentrations greater than 2000 cm$^{-3}$ have been observed in polluted continental air masses. Figure 2.16 displays some observed profiles of CCN concentrations at 0.7% supersaturation in different environments (Hoppel et al. 1973). CCN concentrations are typically at a maximum near the surface, and values drop off with height through the troposphere. Over land many natural CCN consist of wettable soil and dust particles. Highly soluble salts are also produced through GPC and DPC processes and can be dominant over land, depending on the location. Industrial processes and vegetation burning are also significant contributors to CCN in certain regions.

2.3.4 Hygroscopicity

Hygroscopicity can generally be thought of as the measure of a solution droplet’s capacity for growing by condensation of water vapor. The solute term in Equations 2.8 and 2.9 is a rough measure of a particle’s hygroscopicity and is equal to the mole fraction of water ($x_w$). From Raoult’s law, the mole fraction of water is analogous to the water activity, $a_w$, meaning that the solute term expresses the water activity, which is a measure of the hygroscopicity. A non-idealized expression for $x_w$ is given in Equation 2.10:

$$x_w = \frac{n_w}{n_s + n_w} = \left[1 + \frac{\frac{1}{2} \pi r^3 \rho (\rho - m_s)}{M_s} \right]^{-1} \approx a_w$$

(2.10)

where $n_s$ and $n_w$ denote the number of solute and water molecules, respectively. The various Köhler curves plotted in Fig. 2.15 indicate that hygroscopicity has a significant influence on $s_c$.

Another way to express the saturation ratio over an aqueous solution droplet is given by:
where $\sigma_{sa}$ is the surface tension of the solution/air interface, $R$ is the universal gas constant, and $D$ is the diameter of the droplet. Recently, Petters and Kreidenweis (2007) introduced functional representation of hygroscopicity. Making use of (2.10) and (2.11), the expression for $a_w$ can be simplified to a function of the ratio between the dry particle volume ($V_s$) and water volume ($V_w$) using a single parameter, $\kappa$, that is defined through its effect on the water activity of the solution. This concept is expressed mathematically as:

$$\frac{1}{a_w} = 1 + n_s \frac{n_w}{\kappa} + \frac{i M_w m_s}{M_s m_w} = 1 + \kappa \frac{V_s}{V_w}$$

(2.12)

The $\kappa$ parameter can therefore be represented as:

$$\kappa = \frac{i \rho_s M_w}{\rho_w M_s}$$

(2.13)

The $\kappa$ parameter accounts for not only the water activity but also the nature of the solute, dissociation, and nonidealities of the solution formed. Furthermore, the hygroscopicity of particles containing more than one chemical species, known as internal mixtures, can be computed simply as a volume-weighted average $\kappa$:

$$\kappa = \sum_i \varepsilon_i \kappa_i$$

(2.14)

where $\varepsilon_i$ is the volume fraction of each component $(i)$ of the solute and $\kappa_i$ is the $\kappa$ parameter for constituent $i$. This expression assumes no interaction between the different solute ions in the solution.

Values of $\kappa$ for various aerosol constituents have been determined experimentally (e.g., Petters and Kreidenweis 2007), most varying between 0 and 1.2 (Table 2.3). Figure 2.17a shows various values of $\kappa$ for a range of supersaturations and particle dry diameter, while Fig. 2.17b displays plots of various Köhler curves, representing the equilibrium
vapor pressure for solution droplets of the same radius but of varying values of $\kappa$. Since its introduction, $\kappa$ has been used to represent hygroscopicity in both observational (e.g. Gunthe et al. 2009; Koehler et al. 2009) and modeling studies (e.g., Reutter et al. 2009; Eidhammer et al. 2009; Ward and Cotton 2011).

2.3.5 Ice Nucleation

Homogeneous nucleation of ice particles refers to two mechanisms: sublimation and the freezing of cloud droplets. In the case of sublimation, small ice crystals form via the chance aggregation of vapor molecules. However, this process requires very high supersaturations with respect to ice and such low temperatures ($<-60^\circ$C) that it does not take place in the troposphere. For the homogeneous freezing of a cloud droplet to occur, enough ice-like water molecules must come together within the droplet to form an ice embryo that is large enough to survive and grow, associated with the chance aggregation of liquid molecules. If an ice embryo within a droplet exceeds a certain critical size, its growth will produce a decrease in the energy of the system. Homogeneous nucleation occurs at roughly $-41^\circ$C for droplets approximately 1 $\mu$m in diameter, and at about $-35^\circ$C for drops 100 $\mu$m in diameter.

Nucleation via the assistance of an aerosol particle is a process known as heterogeneous nucleation. Since the formation of an ice structure is aided by a freezing nucleus (called ice nuclei, or IN), and the ice embryo also starts off with the dimensions of the freezing nucleus, heterogeneous nucleation can occur at much higher temperatures compared to the homogeneous nucleation of freezing and at lower supersaturations compared to the formation of ice by homogeneous nucleation via sublimation. IN have
one of four basic modes of action: vapor deposition, condensation-freezing, immersion-freezing, and contact-freezing. Vapor deposition nucleation refers to the direct transfer of water vapor to a nucleus resulting in the formation of an ice crystal, which requires supersaturations with respect to ice and low temperatures. Condensation-freezing, or sorption, refers to the condensation of water vapor on a nucleus to form an embryonic droplet, which is then followed by freezing. This process requires the air to be supersaturated with respect to water. However, if this is the case, a suitable particle may serve either as a condensation-freezing nucleus or as a deposition nucleus. In practice, it is not easy to distinguish between the deposition and condensation-freezing modes. However, the surface tension at the liquid-surface interface for immersion freezing is roughly four to six times smaller than the surface tension at the vapor-surface interface for vapor deposition. As a consequence, substances more “easily” serve as freezing nuclei compared to deposition nuclei (e.g., Fletcher 1958; Young 1993).

Immersion-freezing refers to the nucleation of a cloud droplet or raindrop by an ice nucleus that is immersed within the drop. In this process, water molecules in the droplet collect onto the surface of the particle to form an ice-like structure that may increase in size and cause the droplet to freeze. The most accepted theory of immersion-freezing is singular theory (Marcolli et al. 2007; Vali 2008), which holds that at a given degree of supercooling, the likelihood that a drop of a given size will freeze depends solely on the likelihood that the drop contains an active freezing nucleus, a process that is independent of time to only a minor degree (Vali and Stanbury 1966). The stochastic theory of immersion-freezing (e.g., Bigg 1953; Dufour and Defay 1963) is less accepted however there is still some active debate on this.
Contact nucleation refers to the freezing of a supercooled drop by a nucleus that makes contact with the surface of the drop while the drop is in a supercooled state. In the atmosphere, contact nucleation can produce considerable time-dependence in the nucleation process, because it depends both on the probability that an aerosol particle makes contact with a supercooled drop and the probability that the aerosol particle acts as an active freezing nucleus. Laboratory experiments suggest that some particles can cause a drop to freeze by contact freezing at temperatures several degrees higher than if they were embedded in the drop (Fletcher 1962; Levkov 1971; Gokhale and Spengler 1972; Pitter and Pruppacher 1973). Laboratory experiments by Durant and Shaw (2005) showed that as droplets evaporate, embedded aerosol particles become increasingly likely to penetrate the air-water interface layer and promote freezing, suggesting that contact freezing may be just as effective from the inside-out as from the outside-in.

2.3.6 Ice Nuclei

In general, particles with the ability to nucleate ice without specifying a mode of action are called IN. However, one should note that the temperature at which a particle can cause ice to form generally depends upon the mechanism by which the particle nucleates the ice as well as upon the previous history of the particle. The basic distinction that must be made is whether nucleation occurs from the vapor or liquid phase (Vali 1985). The activity of a particle as a condensation-freezing or a deposition nucleus depends not only on the temperature but also on the supersaturation of the ambient air. The effect of supersaturation on measurements of IN concentrations is shown in Figure
Aerosol particles with molecular spacing and crystallographic arrangements similar to those of ice (which has a hexagonal structure) tend to be effective as IN, although this is neither a necessary nor a sufficient condition for a good ice nucleus. Almost all particles that may serve as IN are virtually insoluble in water, as soluble particles disintegrate under the action of water, and hence, the molecular structural requirement for ice nucleation cannot be maintained. Furthermore, the radius of the particle must have a size comparable to or larger than that of a critical ice embryo (Georgii and Kleinjung 1967; Berezinski et al. 1986). Therefore, an effective particle must generally be greater than 0.1 µm. Lastly, laboratory studies indicate that ice nucleation is preferred on those substrates that have pits and steps on their surfaces.

The identification of the chemical composition of particles found at the center of ice crystals has provided much information regarding the likely origins of IN. The major source of IN is the earth’s surface, primarily arid regions such as deserts and dry lake beds. This is because some inorganic soil particles, mainly clays, can nucleate ice at fairly high temperatures (i.e., above –15°C), and they likely play an important role in nucleating ice in clouds. Desert dust is known to be very effective IN (DeMott et al. 2003). In a study by Kumai (1961), 87% of the snow crystals collected on the ground had clay mineral particles at their centers, of which more than half of them were kaolinite. Of course merely the presence of dust particles does not prove that they served as IN. Secondary sources of IN include volcanoes and combustion processes that create inorganic IN. Other sources of IN include metal oxides produced by industrial processes,
organics produced by vegetation burning, certain strains of bacteria (Bigg and Turton 1988; Bigg 1988, 1990; Vali et al. 1976; Yankofsky et al. 1981; Levin and Yankofsky 1983; Levin et al. 1987), other organics such as decayed plant matter (Schnell and Vali 1976), aerosols found in seawater rich in plankton, and pollen (Von Blohn et al. 2005).

In some cases, after a particle has served as an ice nucleus, and all of the visible ice has been evaporated from it, but the particle has not been warmed above 0°C or exposed to a relative humidity with respect to ice below 50%, the particle may subsequently serve as an ice nucleus at a temperature a few degrees higher than it did initially (Roberts and Hallett 1968). This process is called preactivation.

Shown in Figure 2.19 are plots of IN concentrations as a function of temperature for a variety of locations. These observations suggest that there is no systematic variation in IN concentration with geographic location, at least over extended periods of time when neglecting short-term variations. In addition, few studies have found a relationship between total aerosol concentration and IN concentration. However, some studies have suggested a correlation between IN concentrations and those of the large mode of the total aerosol size distribution (Georgii and Kleinjung 1967; Berenzinsky et al. 1986; DeMott et al. 1994). For a typical continental air mass at −20°C, IN concentrations are around 1 L$^{-1}$, which given the total aerosol population suggests that only one in 10$^6$ aerosols serve as IN (Fletcher 1962). Many parameterizations assume IN concentrations to drop off with height (e.g., DeMott et al. 1994). However, this is not always the case. Figure 2.20a illustrates measurements of IN concentrations with height taken over the Arctic ice sheet during the 1998 FIRE/SHEBA field campaign. Maximum concentrations (near 20 L$^{-1}$) are found above the boundary layer capping inversion. Figs. 2.20b-d
display various profiles of IN associated with enhanced dust concentrations within the Saharan Air Layer (SAL) observed during the Cirrus Regional Study of tropical Anvils and Cirrus Layers-Florida Area Cirrus Experiment (CRYSTAL-FACE) field campaign (DeMott et al. 2009).

2.3.7 Ice Multiplication

Ice crystal concentrations in actual clouds are often not represented by the concentrations of IN measured or expected to be activated in such environments. In particular, it has been found that at temperatures warmer than –10°C, the concentration of ice crystals can exceed the concentration of IN activated at cloud top temperature by three to four orders of magnitude (Braham 1964; Koenig 1963; Mossop 1970; Mossop and Ono 1969; Mossop et al. 1967, 1968, 1972; Magono and Lee 1973; Auer et al. 1969; Hobbs 1969, 1974). The effect is greatest in clouds with broad drop-size distributions (Koenig 1963; Mossop et al. 1968, 1972; Hobbs 1974). Multiple hypotheses have been proposed to account for such high ice particle concentrations, including drop fragmentation, ice crystal fracturing, ice crystal rime splintering, spuriously high supersaturation production, and ice particle evaporation (Pruppacher and Klett 1997). Many of these theories have been shown to be unlikely significant contributors to ice crystal concentrations. The concept of secondary ice particle production during the riming growth of ice particles, also known as the Hallett-Mossop or rime-splinter process, has been given the most attention and quantified in models. Laboratory studies by Hallett and Mossop (1974) and Mossop and Hallett (1974) indicated that copious amounts of splinters are produced during ice particle riming, but only under selective conditions.
The temperature must be in the range of \(-3^\circ C\) to \(-8^\circ C\), a substantial concentration of large cloud droplets with radii greater than 12 µm must be present, and these large droplets must be coexisting with smaller cloud droplets, possessing radii smaller than roughly 6 µm. When these conditions were met, an optimum average splinter production rate of one secondary ice particle for 250 large droplet collisions occurred near \(-5^\circ C\). This process is consistent with field observations, where the greatest departure from IN estimates of ice crystals occurs when clouds contain graupel particles and frozen raindrops (Hobbs and Cooper 1987). However, other observations suggest that the generation of secondary particles during the evaporation of ice particles may also considerably add to ice multiplication (Hobbs and Rangno 1985, 1990; Oraltay and Hallett 1989; Dong et al. 1994; Rangno and Hobbs 1994; Cooper 1995; Field et al. 2001; Cotton and Field 2002).

2.4 Precipitation formation

2.4.1 Raindrop Growth Mechanisms

Collision-coalescence involves the initial formation of a few large cloud drops, followed by their rapid and substantial growth as they fall through the air and collide with smaller cloud droplets, coalescing to form larger drops. This process can operate in clouds containing cloud droplets, whether they are situated above or below the 0ºC level. A drop will not collect all of the cloud droplets lying in its path due to the flow of air around the falling drop. Calculated values of the collision efficiency, defined as the ratio of the cross-sectional area over which droplets are collected to the geometric cross-sectional area of the collector drop, indicate that the collision efficiency is negligible until
a collector drop obtains a radius of ~20 μm. Once this size, the droplet grows increasingly fast by collision. Moreover, as droplets get larger, their cross sectional areas and fall velocities increase, thereby increasing the collection kernel between large and small drops. Hence a few droplets need to grow to a radius of 20 μm by condensation if a cloud is to form raindrops by collision and coalescence. However, the initial broadening of the drop size distribution (DSD) leading to the production of drops this large is not fully understood. Four mechanisms have been proposed to explain how these larger droplets can form. They are the role of giant cloud condensation nuclei (GCCN), turbulence influences on condensation growth, turbulence influences on droplet collision and coalescence, and radiative cooling of drops to form precipitation embryos.

Multiple observations (e.g., Woodcock 1953; Nelson and Gokhale 1968; Hindman 1975; Johnson 1976, 1982; Hobbs et al. 1980) have shown the presence of potentially significant concentrations of aerosol particles with sizes as large as 100 μm. Approximately only one in 10^5 or 10^6 CCN are giant particles (Woodcock 1953). Nevertheless, they can have a significant impact on the development of precipitation by serving as coalescence embryos (Johnson 1982; Feingold et al. 1999; Yin et al. 2000). The droplets that nucleate onto these particles are large enough for coalescence to start immediately, even before the droplet reaches its critical size, based on the Köhler equation. Early observations suggest that this can occur if the nuclei are completely soluble, very large and wettable, or are mixed particles with a soluble coating (e.g., Levin et al. 1996).

Convective clouds are composed of a series of updrafts of varying intensities. The least vigorous updrafts at cloud base produce the lowest droplet concentration during
CCN activation. Turbulence further contributes to the entrainment of dry environmental air, reducing the liquid water content (LWC) below the adiabatic value and diluting the droplet concentration below its initial value after CCN activation. Turbulence also contributes to the continuous mixing of convective cells, smoothing out their differences in terms of concentration and droplet growth. Turbulence can also influence the collision and coalescence process by enhancing collision efficiencies, because droplets are able to cross streamlines more efficiently in turbulent flow compared to laminar flow. Larger droplets, having more inertia, will be affected more by turbulence than smaller drops. This effect is minimal for droplets smaller than 20μm in diameter (Koziol and Leighton 1996). Turbulence can also cause fluctuations on vertical fall velocities and horizontal motions, such that the collection kernel is enhanced relative to that defined in laminar flow (Pinsky and Khain 1997; Khain and Pinsky 1997).

Regarding radiative effects, consider a population of droplets residing near cloud top for a sufficient amount of time. The droplets will emit radiation to space quite effectively in a relatively dry and cloud free atmosphere aloft. The droplets will thus be cooler than if radiative effects were not considered. The saturation vapor pressure at the surface of the droplets will therefore be lowered and the droplets will grow faster. However, as radiative cooling is proportional to the cross sectional area of a droplet, its effect is much greater on larger droplets than small ones (Roach 1976; Barkstrom 1978; Guzzi and Rizzi 1980; Austin et al. 1995; Harrington et al. 1997). This process is inefficient in cumulus clouds due to their vigorous overturning.

Once precipitation embryos form they rapidly collect smaller droplets. They then transform into drizzle and raindrops in a matter of minutes if the liquid water content in
clouds is great enough. The final size spectrum of the raindrops is determined by the liquid water content in the clouds, as well as their trajectories through updrafts and downdrafts in the cloud.

Raindrops can also form as a result of “cold rain” processes in mixed phase clouds, that is, rain formed due to the melting of ice crystals, graupel, and/or hail. Regardless of the raindrop formation process, the drop breakup process impacts the resulting DSD. Raindrops may breakup either spontaneously or by colliding with other raindrops.

2.4.2 Ice Particle Growth Mechanisms

In clouds lower than 0°C containing relative humidity greater than 100% with respect to ice, ice crystals may grow by vapor deposition (Pruppacher and Klett 1997). In regions of clouds lower than 0°C, supercooled water droplets can be present with or without the presence of coexisting ice particles. In a mixed-phase cloud dominated by supercooled droplets the supersaturations with respect to ice are much greater than the supersaturations of cloudy air with respect to water. Consequently, ice particles will grow from the vapor phase much more rapidly and at the expense of liquid droplets (Wegener 1911; Bergeron 1933; Findeisen 1938). This can lead to a variety of ice crystal types, some of which may be large enough to precipitate. Ice particles in a cloud may collide and aggregate with each other, leading to larger particles, which are called aggregates. On the other hand, modeling studies have shown that the rapidity of glaciation is greater in the presence of supercooled raindrops (Cotton 1972; Koenig and Murray 1976; Scott and Hobbs 1977), because supercooled raindrops (and drizzle-sized
drops) may freeze by collection of ice crystals. As such, the rapidity of glaciation in mixed-phase clouds increases (nonlinearly) with increasing liquid water contents.

Ice particles can also grow in mixed-phase clouds by colliding with and collecting supercooled cloud droplets that proceed to instantaneously freeze onto them, a process known as riming. If the degree of riming is such that the ice particle has grown to a point where the habit of the original ice particle is no longer discernible, the ice particle is called graupel. In deep cumulonimbi where updrafts and LWCs are high enough, graupel particles, frozen raindrops, and large aggregates can serve as embryos for hailstone formation (Heymsfield et al. 1980). At first the density of graupel particles is relatively low, because the collected frozen droplets are loosely compacted on the surface of the graupel particle. As the ice particle grows, it falls faster, sweeps out a larger cross-sectional area, and its growth by collection of supercooled droplets increases proportionally. As the growth rate increases, the collected droplets may not freeze instantaneously on impact, and the unfrozen water can flow over the surface of the hailstone, filling in the gaps between collected droplets. The density of the ice particle approaches that of pure ice and is classified as a hailstone. The ultimate size of the hailstone is dependent upon the amount of supercooled liquid water in the cloud and the time that the growing hailstone can remain in the high rainwater region. The time that a hailstone can remain in the high liquid water content region, in turn, is dependent on the updraft speed and the fall velocity of the hailstone itself. The optimal situation for hail growth is therefore when the ice particle fall speed nearly matches the updraft speed (Foote 1984), as the hailstone will slowly ascend or descend while it collects cloud droplets at a very high rate. Eventually the hailstone fall speed will exceed the updraft
speed or move into a region of weak updraft or downdraft and begin to fall. The size of the hailstone upon reaching the surface will decrease the longer it falls through air greater than 0°C. Therefore, hail growth is most likely if the convective storm updrafts are strong, the liquid water contents are large, the storm is deep and long-lived, and the melting level is low relative to the ground (Foote 1984).

2.5 Mineral Dust Characteristics

Dust observations from the southwestern U.S. are rather limited. Haywood et al. (2003), utilizing observations from the Saharan Dust Experiment (SHADE), found that maximum dust number concentrations within dust plumes lofted from the Saharan Desert often exist near the marine boundary layer (~1800 m AGL) or in an elevated region above 3 km, with concentrations varying anywhere between 500 and 2000 cm$^{-3}$. With such high concentrations observed in specific regions of the world, many have argued that mineral dust may have substantial impacts on clouds and precipitation on a variety of time and spatial scales via direct radiative and indirect microphysical effects.

Aerosols impact radiation balance both directly through the absorption, scattering, and emission of solar radiation and indirectly by modifying cloud properties that are associated with cloud radiative feedbacks. Due to the radiative properties of mineral dust, a suspended layer of dust enhances the absorption of solar radiation within that layer. This results in higher temperatures and thus increased atmospheric stability within that layer (e.g., Brooks 2000; Haywood et al. 2003; Fan et al. 2004). Results from numerical simulations of high shear/high CAPE environments performed by Ziegler et al. (2010) suggested that inversions tend to support the development of isolated, long-lived
supercells, while more horizontally-homogeneous, inversion lacking regions allow for the development of secondary convection followed by rapid upscale growth, thus instead favoring long-lived mesoscale convective systems as opposed to supercell storms.

Stokowski (2005) performed numerical model simulations to investigate direct radiative impacts of mineral dust based on SHADE data. In all simulated layers where mineral dust was present, the radiation streams (both longwave and shortwave) were reduced in intensity to some degree, due to the strongly absorbing nature of the mineral dust. These results were consistent with results seen in SHADE (Haywood et al. 2003). The main effect was seen through the temperature field, as dramatic heating occurred within the concentrated dust layers. The impact of the presence of a significant dust layer resulted in increasing the associated temperature at a rate of 2-3°C per day. Dunion and Velden (2004) found evidence that the SAL might suppress tropical cyclone activity in the Atlantic via this process, i.e., the added heating due to the presence of dust locally enhancing atmospheric stability.

Few datasets exist that contain direct measurements of the hygroscopicity and CCN activity of natural, heterogeneous mineral dust particles. Some studies have presented evidence that small dust particles may serve as CCN once coated with soluble material (Levin et al. 1996; Fan et al. 2004). Laboratory studies which measured the heterogeneous reactions of gaseous phase SO$_2$ and NO$_x$ with mineral dust found that modestly soluble species were formed on the surface of the particles (Laskin et al. 2005; Usher et al. 2003). Dust particles may also become mixed nuclei through collisions and coagulation with soluble particles in the atmosphere or by mixed aerosol preactivation (Twohy and Poellot 2005). Pollution and secondary organic aerosol precursor gases may
form low volatility products that can deposit on the surface of dust. Kelly et al. (2007) found that accounting for very small mass fractions of even modestly soluble species can increase the modeled ability of a particle to serve as a CCN. As such, submicron dust particles, composed primarily of insoluble minerals, are typically modeled as CCN inactive until they have become mixed with hygroscopic material such as various sulfates or nitrates (e.g., Fan et al. 2004; Liu et al. 2005; Twohy et al. 2009). Koehler et al. (2009) tested the CCN activity of various dust species in the submicron range, including Arizona Test dust, thought to be representative of dust with very low soluble material content in the southwestern U.S. The dry-generated particles served as CCN at lower supersaturations than predicted for purely insoluble, wettable particles. Dust particles that were suspended in water prior to reaerosolization (wet-generation) were significantly more hygroscopic than the dry-generated particles, but both methods produced particles which were more CCN active than predicted for insoluble, wettable particles and their activity indicated that sub-400 nm diameter particles of Arizona Test dust should readily serve as CCN at typical cloud supersaturations (0.2-0.3%).

As discussed in section 2.3.2, the solubility requirement for aerosols serving as CCN decreases with increasing particle size as the curvature term in the Köhler equation becomes the dominant factor. Many suspended dust particles are greater than 1 µm in radius, and studies suggest that these large particles can effectively serve as GCCN (e.g., Levin et al. 1996; Levin et al. 2005; Seinfeld and Pandis 1998; Koehler et al. 2009).

It has long been suggested through laboratory measurements and observations that mineral dust aerosol may potentially serve as IN and heterogeneously nucleate the ice phase in the atmosphere (Schaefer 1949; Isono et al. 1959; Gagin 1965; Zuberi et al.
2002; Demott et al. 2003; Sassen et al. 2003). Roberts and Hallett (1968) examined the ice nucleation ability of kaolinite, montmorillonite, gypsum, calcite, vaterite, albite, and biotite particles with diameters between 0.5 and 3 μm. The warmest temperature at which one in $10^4$ particles could initiate the ice phase varied between $-10.5$ and $-26^\circ$C. Preactivation caused them to freeze more easily, with threshold temperatures ranging from $-4$ to $-12^\circ$C. Schaller and Fukuta (1979) found similar results for kaolinite. Archuleta et al. (2005), using a continuous flow diffusion chamber (CFDC, Rogers 1988), examined the heterogeneous freezing of mineral dust surrogates and found a clear size dependence in the required onset relative humidity with respect to ice ($\text{RH}_i$) for ice nucleation at a fixed temperature, with the largest particles (~0.2 μm) nucleating ice at $\text{RH}_i$ as low as ~135% and smaller particles requiring higher $\text{RH}_i$. Similar studies found that supersaturations with respect to ice of just several percent were sufficient to nucleate ice crystals using Arizona Test dust with a median diameter of ~0.5μm (Mangold et al. 2005). Salam et al. (2006) found that montmorillonite and kaolinite nucleated ice between 110-115% and 115-125% $\text{RH}_i$, respectively. In addition, montmorillonite (kaolinite) required temperatures of $-15^\circ$C ($-22^\circ$C), and the fraction of particles nucleated increased with decreasing temperature at water saturated conditions.

DeMott et al. (2003) determined the composition of residual ice nuclei particles that were measured in a CFDC from free troposphere air sampled in Colorado and found that while mineral dust particles comprised only ~1% of the total submicron particles, they represented 33% of the heterogeneously nucleated ice crystals, 25% of which contained measurable sulfate or organic coatings. However, none of the samples supported ice formation at temperatures warmer than around $-30^\circ$C. Studies suggest that
the particles which initiate the ice phase at the lowest supersaturations are those with the smallest contents of soluble material (Zuberi et al. 2002; Hung et al. 2003).

Koehler et al. (2009) tested the IN activity of various dust species, including Arizona Test dust, finding that at temperatures below –40°C, dry- and wet-generated particles appeared to serve as deposition IN, however, much lower ice supersaturations were required for the dry-generated particles. As the temperature increased, the particles produced by both generation methods required water saturation conditions before initiating freezing, indicating a shift from deposition to condensation freezing at temperatures warmer than –40°C. Larger particles were able to serve as condensation IN at warmer temperatures than observed for smaller particles. Ice formation behavior of the dry-generated dust showed little dependence on temperature between –60 and –40°C, nucleating ice on 1% of particles at a similar RH, for any temperature, but with a strong dependence on particle size and sample type.

The data suggest that atmospheric dust particles may impact warm and cold cloud formation via direct radiative and indirect microphysical effects. Even the limited CCN activity determined for some samples could be relevant to cloud drop formation in the atmosphere, as dust plumes generally contain relatively large number concentrations of particles with diameters larger than 400 nm. Therefore, the potential for dust particles to serve as large and giant CCN must be considered in determining the role of dust in precipitation processes. Even small number concentrations of heterogeneous IN and GCCN can strongly impact cloud processes (e.g., Johnson 1982; Feingold et al. 1999; Yin et al. 2000; Saleeby and Cotton 2005). However, with the potential to serve as CCN,
GCCN, and IN, disagreement exists over how mineral dust indirectly affects clouds and precipitation (e.g., Levin et al. 1996; Rosenfeld et al. 2001; Levin et al. 2005).

2.6 Aerosol effects on clouds and precipitation

Aerosols, both natural and anthropogenic, may impact clouds and precipitation on a variety of scales. There has been growing evidence that dust from arid regions around the world, particularly from the Sahel and Asian desert regions, can influence the microphysics of warm and cold cloud formation (DeMott et al. 2003b; Mahowald and Kiehl 2003; Sassen 2002). The concentrations of CCN, GCCN, and IN in the atmosphere will alter the concentrations and size distributions of hydrometeors and thus the radiative properties of the cloud. Given the same liquid water content (LWC), increasing CCN concentrations results in a greater number of cloud droplets that are of smaller sizes than would have otherwise formed with fewer CCN. This results in narrower cloud droplet spectra and reduced collision efficiencies, making the cloud more colloidally stable and less efficient at producing warm rain. Thus, increasing CCN concentrations tends to reduce the warm rain process (Gunn and Phillips 1957; Squires 1958; Kaufman and Nakajima 1993; Borys et al. 1998; Rosenfeld 1999, 2000). Albrecht (1989) and Jiang et al. (2002) found that increased CCN led to a suppression of drizzle in marine stratocumulus clouds. However, dynamical feedbacks of drizzle suppression are complex and not well understood. Two-dimensional simulations of stratocumulus clouds by Feingold et al. (1996) showed that the evaporation of drizzle just below cloud base acts to destabilize the boundary layer, promoting convection below cloud base and leading to
enhanced cloud albedo. Conversely, the boundary layer may become more stable if the drizzle reaches the surface (Stevens et al. 1998; Jiang et al. 2002).

The role of GCCN adds complexity to how aerosols may impact the warm rain process, as studies have shown that greater concentrations of GCCN actually broaden the initial cloud droplet spectra by creating larger cloud droplets. This enhances collision and coalescence processes, and therefore tends to increase precipitation (Feingold et al. 1999; Hobbs et al. 1970; Eagan et al. 1974; Braham et al. 1981; Rosenfeld et al. 2002). This effect is most often observed in high CCN environments (Feingold et al. 1999). Levin et al. (1996) found that dust particles coated with sulfate acted as GCCN, accelerating the precipitation process. Rosenfeld et al. (2001) and Mahowald and Kiehl (2003) found for the same region (Eastern Mediterranean) that dust decreased the precipitation efficiency by enhancing CCN concentrations and suppressing droplet coalescence. However, the decrease in precipitation efficiency observed by Rosenfeld et al. (2001) was in comparison to conditions of relatively clean maritime clouds, whereas Levin et al. (1996) compared to already polluted clouds containing high concentration of sulfate aerosol from Europe, thus finding that dust enhanced precipitation efficiency.

In deep convective clouds, the rapidity of glaciation is dependent upon the presence of drizzle drops and large supercooled raindrops (Cotton 1972; Koenig and Murray 1976; Scott and Hobbs 1977). When CCN concentrations are high, liquid-phase precipitation collection processes are suppressed and supercooled raindrops are few in number. Small ice crystals must then grow to several hundred microns in diameter before they begin collecting cloud droplets. This suppresses the riming process in air
masses with high CCN concentrations (Borys et al. 2000, 2003) and thus secondary ice particle production by the rime-splintering process.

Multiple simulations of deep convective clouds have demonstrated that enhancing CCN concentrations produces an initial suppression in precipitation formation, resulting in more supercooled water aloft, creating stronger updrafts and more vigorous convection aloft via enhanced latent heating effects from freezing (Khain et al. 2004; Lynn et al. 2005; Seifert and Beheng 2006; van den Heever et al. 2006). This may result in an increase in precipitation rate in polluted systems. However, due to feedbacks onto other dynamics such as secondary convection, a decrease in total precipitation can still occur (Lynn et al. 2005; van den Heever et al. 2006). In particular, van den Heever et al. (2006) evaluated possible indirect microphysical effects of dust on Florida thunderstorms, utilizing observations from the CRYSTAL-FACE field campaign to initiate the simulations. The added particulates acted as enhanced concentrations of CCN, GCCN, and IN in various simulations. As mentioned, increased CCN concentrations suppressed warm rain processes but resulted in stronger updraft via latent heating. In simulations where GCCN and IN concentrations were increased by dust, enhanced glaciation resulted, which led to further dynamical invigoration of the convective updrafts as well as enhanced precipitation (Simpson et al. 1967; Rosenfeld and Woodley 1989, 1993). The CCN effect was a dominant influence initially. Once a large amount of cloud water was transported vertically, the GCCN impact became more important during the mature and dissipating phases of the convection, as glaciation is more effective in ice phase interactions. For example, larger droplets are more effectively collected by ice particles, and larger droplets undergo homogeneous freezing
more rapidly. Greater concentrations of GCCN yield greater amounts of larger droplets, and hence the associated release of latent heat upon interacting with ice is greater. Stephens et al. (2004) and Teller and Levin (2006) also found an increased occurrence of deep convection when dust was added to their two-dimensional model simulations. However, Teller and Levin (2006) found that GCCN enhancement decreased precipitation in clean clouds (CCN concentrations less than 600 cm$^{-3}$) but increased the total precipitation for polluted clouds, and that increasing IN concentrations reduced total precipitation in all but the most polluted cases. The reduced precipitation efficiency due to increasing IN concentrations resulted in the transport of water vapor from lower levels to the mid troposphere. The enhancement in precipitation from increased GCCN concentrations was found to be due to increased graupel production within the clouds, while the IN decreased the graupel content within the modeled clouds by creating small pristine ice crystals. Rosenfeld et al. (2002) noted that precipitation in polluted clouds could be initiated more easily in the presence of GCCN, but did not comment on the amount of precipitation produced compared to a cleaner cloud. IN concentrations have also been shown to be critical to the initial formation of hail (Danielson 1977). As a possible example, soil dust particles originating from the Texas panhandle have been found at the centers of hailstones from convective storms in the Southern Plains (Gitlin 1978).

Not many studies have addressed potential aerosol impacts on supercell thunderstorms. However, van den Heever and Cotton (2004) addressed possible microphysical effects utilizing three-dimensional idealized model simulations with single moment microphysics. They found that simulations favoring larger hail diameters...
reduced the total surface area of the hailstone population, which resulted in reduced evaporative cooling and melting rates compared to the simulations with smaller hailstones. The reduced evaporative cooling yielded weaker low-level downdrafts and weaker, shallower cold-pools at the surface. Simulations by Gilmore et al. (2004) found similar results with respect to rain DSDs. Snook and Xue (2008) extended the work of van den Heever and Cotton (2004) and Gilmore et al. (2004) to tornadogenesis, verifying that larger raindrops and hailstones yielded warmer cold-pools via reduced evaporative cooling. In addition, the larger hydrometeors, with greater terminal fall speeds, were not advected as far from the main updraft before falling to the ground, reducing the areal coverage of precipitation. This positioned the gust front closer to the storm center, permitting vertically-oriented updrafts and vertical alignment of low- and mid-level vertical vorticity. This in turn increased the dynamic suction effect by the mesocyclone (Rotunno and Klemp 1982) and associated low-level vertical stretching, thereby increasing the potential for tornadogenesis in the simulations favoring larger hydrometeors. Simulations by Storer et al. (2010) found that enhancing CCN concentrations in deep convection led to a reduction in the warm rain process but larger raindrops compared to the simulations with fewer CCN. As a result, total precipitation was reduced, as was net evaporative cooling within downdraft regions. This produced weaker, shallower cold-pools.

The radiative properties of mineral dust together with the potential for mineral dust to serve as CCN, GCCN, and IN suggest that mineral dust may potentially impact the development of supercell storms, including influencing the pre-storm environment,
microphysical evolution such as hailstone size, resulting cold-pool characteristics, and even tornadogenesis.

It should be noted that orographic clouds, both warm-based and mixed-phase, are particularly susceptible to aerosol effects (Levin and Cotton 2009). In addition, dust may impact clouds via indirect radiative effects (Twomey 1974, 1977; Hansen et al. 1997; Rosenfeld et al. 2001; Chylek et al. 2006). However, this study does not address potential dust impacts on orographic clouds or dust indirect radiative effects on clouds.
<table>
<thead>
<tr>
<th>Rating Scale</th>
<th>Wind Speed (mph)</th>
<th>Wind Speed (ms(^{-1}))</th>
<th>Damage Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>F0</td>
<td>40-72</td>
<td>18-32</td>
<td>Light damage: Some damage to chimneys</td>
</tr>
<tr>
<td>F1</td>
<td>73-112</td>
<td>33-50</td>
<td>Moderate damage: Peel surfaces off roofs; mobile homes pushed off foundations or overturned</td>
</tr>
<tr>
<td>F2</td>
<td>113-157</td>
<td>51-70</td>
<td>Considerable damage: Roofs torn off of framed houses; mobile homes destroyed</td>
</tr>
<tr>
<td>F3</td>
<td>158-206</td>
<td>71-92</td>
<td>Severe damage: Roofs and some walls torn from well-constructed houses</td>
</tr>
<tr>
<td>F4</td>
<td>207-260</td>
<td>93-116</td>
<td>Devastating damage: Well-constructed houses leveled; structure with weak foundations blown off some distance</td>
</tr>
<tr>
<td>F5</td>
<td>261-318</td>
<td>117-142</td>
<td>Incredible damage: Strong frame houses lifted from foundation and carried great distances to disintegrate</td>
</tr>
</tbody>
</table>
Table 2.2: The enhanced Fujita scale with wind speed thresholds (adapted from Marshall et al. 2004).

<table>
<thead>
<tr>
<th>Rating</th>
<th>Wind Speed (mph)</th>
<th>Wind Speed (m(s^{-1}))</th>
</tr>
</thead>
<tbody>
<tr>
<td>EF0</td>
<td>65-85</td>
<td>29-38</td>
</tr>
<tr>
<td>EF1</td>
<td>86-109</td>
<td>39-49</td>
</tr>
<tr>
<td>EF2</td>
<td>110-137</td>
<td>50-61</td>
</tr>
<tr>
<td>EF3</td>
<td>138-167</td>
<td>62-75</td>
</tr>
<tr>
<td>EF4</td>
<td>168-199</td>
<td>76-89</td>
</tr>
<tr>
<td>EF5</td>
<td>≥ 200</td>
<td>≥ 90</td>
</tr>
</tbody>
</table>
Table 2.3: Mean values of CCN-derived κ for various aerosol constituents. PK07 denotes values taken from Petters and Kreidenweis (2007; their Table 1).

<table>
<thead>
<tr>
<th>Compound</th>
<th>CCN-derived κ</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>(NH$_4$)$_2$SO$_4$</td>
<td>0.61</td>
<td>PK07</td>
</tr>
<tr>
<td>NH$_4$NO$_3$</td>
<td>0.67</td>
<td>PK07</td>
</tr>
<tr>
<td>NaCl</td>
<td>1.28</td>
<td>PK07</td>
</tr>
<tr>
<td>H$_2$SO$_4$</td>
<td>0.71</td>
<td>Shantz et al. (2008)</td>
</tr>
<tr>
<td>NaNO$_3$</td>
<td>0.88</td>
<td>PK07</td>
</tr>
<tr>
<td>NaHSO$_4$</td>
<td>0.91</td>
<td>PK07</td>
</tr>
<tr>
<td>Na$_2$SO$_4$</td>
<td>0.8</td>
<td>PK07</td>
</tr>
<tr>
<td>(NH$_4$)$_3$H(SO$_4$)$_2$</td>
<td>0.65</td>
<td>PK07</td>
</tr>
<tr>
<td>malonic acid</td>
<td>0.227</td>
<td>PK07</td>
</tr>
<tr>
<td>glutaric acid</td>
<td>0.088</td>
<td>PK07</td>
</tr>
<tr>
<td>glutamic acid</td>
<td>0.182</td>
<td>PK07</td>
</tr>
<tr>
<td>succinic acid</td>
<td>0.231</td>
<td>PK07</td>
</tr>
<tr>
<td>adipic acid</td>
<td>0.096</td>
<td>PK07</td>
</tr>
<tr>
<td>levoglucosan</td>
<td>0.208</td>
<td>PK07</td>
</tr>
<tr>
<td>phthalic acid</td>
<td>0.051</td>
<td>PK07</td>
</tr>
<tr>
<td>homophthalic acid</td>
<td>0.094</td>
<td>PK07</td>
</tr>
<tr>
<td>leucine</td>
<td>0.002</td>
<td>PK07</td>
</tr>
<tr>
<td>pinic acid</td>
<td>0.248</td>
<td>PK07</td>
</tr>
<tr>
<td>pinonic acid</td>
<td>0.106</td>
<td>PK07</td>
</tr>
<tr>
<td>norpinic acid</td>
<td>0.182</td>
<td>PK07</td>
</tr>
<tr>
<td>poly(acrylic) acid</td>
<td>0.051</td>
<td>PK07</td>
</tr>
<tr>
<td>Suwanee River fulvic acid</td>
<td>0.067</td>
<td>PK07</td>
</tr>
<tr>
<td>α-pinene</td>
<td>0.1</td>
<td>PK07</td>
</tr>
<tr>
<td>β-pinene</td>
<td>0.1</td>
<td>PK07</td>
</tr>
<tr>
<td>dry-generated Arizona Test Dust</td>
<td>0.025</td>
<td>Koehler et al. (2009)</td>
</tr>
<tr>
<td>Dry-generated mineral dust with low hygroscopicity content by mass and an insoluble core</td>
<td>0.03</td>
<td>Koehler et al. (2009)</td>
</tr>
</tbody>
</table>
Figure 2.1: Mean hodograph for 62 tornado outbreak cases. The soundings are composited by computing the winds at each level relative to the estimated storm motion. Heavy arrows indicate the direction of the shear vector at each level (labeled in mb). The estimated storm motion is denoted by the encircled ‘X’ (from Maddox 1976).
Figure 2.2: Types of convective elements as a function of mean vertical wind shear in the lowest 4 km and CAPE (from Rasmussen and Wilhelmson 1983). ‘M’ represents a storm with a mesocyclone but no tornado, ‘T’ a storm with one tornado, ‘TT’ a storm with more than one tornado, and an unmarked dot denotes a storm without a mesocyclone. ‘D’ represents mean conditions for derechos. The heavy dashed lines indicate bulk Richardson number values of 10 and 40. The shaded region indicates the approximate range of conditions found near Darwin, Australia, during the active and break monsoon periods. The hatched region indicates the range of conditions for bow echoes.
Figure 2.3: Conceptual model of a tornadic supercell near the surface. The thick line encompasses the radar reflectivity echo. The cold-front symbol denotes the boundary between the warm inflow and cold outflow and illustrates the occluding gust front. The low-level position of the updraft is finely stippled, while the forward-flank (FFD) and rear-flank (RFD) downdrafts are coarsely stippled. Storm-relative surface flow is shown, and the locations most favorable for tornado formation are marked by an encircled ‘T’ (from Lemon and Doswell 1979).
Figure 2.4: Conceptual model of mesocyclone core evolution. Low-level wind discontinuities (thick lines) and tornado tracks (shaded) are included. The inset shows the tracks of the tornado family. The small square is the expanded region in the figure (from Burgess et al. 1982).
Figure 2.5: NEXRAD radar depiction of a classical type supercell that contains a violent F-5 tornado from Oklahoma City, OK on 3 May 1999 at 1912 CDT (http://www.spc.noaa.gov/faq/tornado/radscel.htm).
Figure 2.6: A conceptual model of a low-precipitation supercell, showing (a) the low-level precipitation structure and cloud features looking down from above and (b) visual structures from an observer’s point of view to the east of the storm (from Doswell and Burgess 1993).
Figure 2.7: A conceptual model of a high-precipitation supercell, showing (a) the low-level precipitation structure and cloud features looking down from above and (b) visual structures from an observer’s point of view to the east of the storm (from Doswell and Burgess 1993).
Figure 2.8: Schematic depicting how a typical vortex tube contained within (westerly) environmental shear is deformed as it interacts with a convective cell (viewed from the southeast). Cylindrical arrows show the direction of cloud-relative airflow, and heavy solid lines represent vortex lines with the sense of rotation indicated by circular arrows. Shaded arrows represent the forcing influences that promote new updraft and downdraft growth. Vertical dashed lines denote regions of precipitation. (a) Initial stage: Vortex tube loops into the vertical as it is swept into the updraft. (b) Splitting stage: Downdraft forming between the splitting updraft cells tilts vortex tubes downward, producing two vortex pairs. The barbed line at the surface marks the boundary of the cold air spreading out beneath the storm (from Klemp 1987; adapted from Rotunno 1981).
Figure 2.9: Illustration of how the storm updraft interacts with environmental wind shear to create pressure perturbations in the storm for (a) a wind shear vector that does not change direction with height and (b) a wind shear vector that turns clockwise with height. The high (H) to low (L) horizontal pressure gradients parallel to the shear vectors (at arrows) are labeled along with the preferred location of cyclonic (‘+’) and anticyclonic (‘-’) vorticity. The shaded arrows depict the orientation of the resulting vertical pressure gradients (from Klemp 1987; adapted from Rotunno and Klemp 1982).
Figure 2.10: An idealized conceptual model showing the importance of streamwise vorticity in the development of thunderstorm rotation. In the upper panel, the storm-relative flow and vorticity are perpendicular, so the updraft is not correlated with the vorticity of either sign. In the lower panel, the storm-relative flow is parallel to the vorticity vector, so the updraft is positively correlated with the vertical vorticity. This leads to an enhancement of the circulation in the right member of the vortex couplet (from Davies-Jones 1984).
Figure 2.11: Schematic diagram describing the mature misocyclone structure along a north-south boundary (from Lee and Wilhelmson 1997a).
Figure 2.12: Various supercell RFD/hook echo low-level horizontal wind analyses from the published literature: (a) Newcastle, TX supercell on 29 May 1994, (b) Arcadia, OK supercell on 17 May 1981, (c) Shamrock, TX storm on 22 May 22 1995, and (d) Del City, OK tornadic storm on 20 May 1977. ‘C’ marks the position of the cyclonic vortex, ‘A’ the cyclonic vortex, and the heavy black line is the gust front convergence zone if not annotated by the original authors (from Straka et al. 2007, their Fig. 2a-d).
Figure 2.13: One possible way by which a couplet of vertical vorticity can be produced by a purely baroclinic process in an environment containing no ambient vorticity (neither vertical nor horizontal). (a) Baroclinically generated vortex rings encircle a buoyancy minimum that extends throughout a vertical column (such a region of negative buoyancy might be found in the hook echo/RFD region of a supercell); the presence of negative buoyancy causes the rings to sink toward the ground as they are generated. (b) If the vortex rings are swept forward as they descend toward the ground owing to the additional presence of rear-to-front flow through the buoyancy minimum, the vortex rings become tilted upward on their downstream sides (a vertical velocity gradient is present within the column because buoyancy is a minimum in the center of the column and increases with increasing distance from the center of the column). (c) If the leading edge of the vortex rings can be lifted by an updraft in close proximity to the buoyancy minimum (an updraft is typically found in close proximity to the hook echo/RFD region of a supercell), then the vortex rings can be tilted further and stretched upward, leading to arching vortex lines and a couplet of cyclonic (‘C’) and anticyclonic (‘A’) vertical vorticity that straddles the buoyancy minimum and associated downdraft (from Markowski et al. 2008; adapted from Straka et al. 2007)
Figure 2.14: Idealized schematic depicting the evolution of vortex rings and arches inferred from the sample of supercells surveyed from Markowski et al. (2008), superimposed on a photograph of a representative supercell thunderstorm. The numerals 1–4 can indicate either a single vortex line seen at four different times in a sequence or four different vortex lines at a single time but in different stages of evolution. An environmental vortex line also is shown to illustrate, schematically, the relationship between the midlevel and low-level mesocyclone (from Markowski et al. 2008).
Figure 2.15: Variations of the relative humidity and supersaturation adjacent to droplets of (1) pure water (blue), and adjacent to solution droplets containing the following fixed masses of salt: (2) $10^{-19}$ kg of NaCl (red), (3) $10^{-18}$ kg of NaCl (orange), (4) $10^{-17}$ kg of NaCl (brown), (5) $10^{-19}$ kg of (NH$_4$)$_2$SO$_4$ (green), and (6) $10^{-18}$ kg of (NH$_4$)$_2$SO$_4$ (violet). Note the discontinuity in the ordinate at 100% relative humidity (adapted from Rasool 1973).
Figure 2.16: Variation of CCN with altitude at 0.7% supersaturation at various locations (from Hoppel et al. 1973).
Figure 2.17: (a) $s_c - D_d$ data for pure compounds, organic mixtures and organic-inorganic mixtures. Dashed lines indicate best-fit $\kappa$ values for each particle type, as shown in the legend. Shaded area indicates reported range of values for ammonium sulfate. Kappa values were computed for where $\sigma_{s/a} = 0.072$ Jm$^{-2}$ and $T = 298.15$ K (from Petters and Kreidenweis 2007); (b) Plots of the equilibrium vapor pressure for solution droplets with the following characteristic dissolved nuclei: a) $r=10$nm, $\kappa=0$, b) $r=10$nm, $\kappa=0.2$, c) $r=10$nm, $\kappa=0.6$, d) $r=10$nm, $\kappa=1.28$, e) $r=25$nm, $\kappa=0.2$, f) $r=25$nm, $\kappa=0.6$, g) $r=25$nm, $\kappa=1.28$ (provided by Dan Ward; produced with code created by Markus Petters, 2007).
Figure 2.18: IN concentration measurements plotted as a function of ice supersaturation; temperatures are noted alongside each line. All data were obtained at ground level. The red line is based on an equation not presented in this dissertation. Blue and green squares represent different data sets (from Wallace and Hobbs 2006, adapted from Meyers et al. 1992).
Figure 2.19: (a) Variation of mean or median IN number concentration with temperature and geographic location. (1) Bracknell, England; (2) Clermont-Ferrand, France; (3) Corvallis, Oregon; (4) Tokyo, Japan; (5) Tucson, Arizona; (6) Jerusalem, Israel; (7) Palm beach, Florida; (8) Hawaii; (9) Swakopmund, South Africa; (10) Sindey, Australia; (11) Tasmania, Australia; (12) Antarctica. The dashed line represents $N_{IN}=10^{-5}\exp(0.6\Delta T)$; (b) Range of median IN number concentration as a function of temperature for various geographic locations, based on 44 stations. The dashed line represents $N_{IN}=10^{-5}\exp(0.6\Delta T)$; (c) IN number concentration (at STP) active at water saturation or above as a function of temperature for various experiments (adapted from DeMott et al. 2010).
Figure 2.20: Vertical profiles of IN concentrations from (a) over the Arctic ice sheet during the 1998 FIRE/SHEBA field campaign (from Jiang et al. 2000) and within the Saharan Air Layer (SAL) observed during CRYSTAL-FACE on (b) 18 July, (c) 28 July, and (d) 29 July 2002 (from DeMott et al. 2009).
CHAPTER 3

RAMS

3.1 Model Overview

This study utilizes the Regional Atmospheric Modeling System (RAMS) version 4.3 (Pielke et al. 1992; Cotton et al. 2003), which was developed at Colorado State University. RAMS makes use of the non-hydrostatic/compressible, Reynolds-averaged forms of the momentum and mass continuity model equations (Tripoli and Cotton 1986). The model uses a staggered Arakawa-C grid (Arakawa and Lamb 1981) with terrain-following sigma coordinates in the vertical (Gal-Chen and Somerville 1975; Clark 1977; Tripoli and Cotton 1980). The domain may utilize either a Cartesian or polar stereographic coordinate system in the horizontal. Time differencing is performed via a hybrid combination, with the calculation of the Exner function done with a leapfrog scheme and all other prognosed variables with a forward scheme. RAMS is capable of employing the use of multiple two-way interactive nested model grids (Clark and Farley 1984), and the basic radiative condition (Klemp and Wilhelmson 1978a) is applied to the normal velocity components at the lateral boundaries of each grid. Surface processes are parameterized over land using the Land Ecosystem-Atmosphere Feedback 2 model (LEAF-2; Walko et al. 2000). Climatic mean sea surface temperatures (SSTs) are used for surface initialization over the oceans.

Convection may be explicitly resolved on grids possessing relatively high horizontal resolution, typically grid spacing smaller than about 5 km. Convection parameterization must be employed on grids with larger spacing. Convective
parameterization is done either with the Kuo (1974; Molinari 1985) or Kain-Fritsch (Kain and Fritsch 1990) cumulus parameterization schemes. RAMS has a variety of user-specified turbulence closure schemes to choose from, including the Smagorinsky (1963) deformation-K closure scheme with stability modifications by Lilly (1962) and Hill (1974), the Mellor-Yamada (1982) level 2.5 ensemble-averaged turbulent kinetic energy (TKE) scheme, and the Deardorff (1980) scheme.

The current RAMS radiation scheme, developed by Harrington (1997), uses a two-stream structure, computing the upwelling and downwelling components by integrating the azimuthally independent radiative transfer equation and applying the δ-Eddington approximation to solve the equation numerically in eight broad radiation bands, three in the solar region and five in the near infrared. These bands mimic the treatment of gaseous absorption and Rayleigh scattering by water vapor, carbon dioxide, ozone, and various hydrometeor categories, specifically cloud droplets, rain, pristine ice, snow, aggregates, graupel, and hail. The optical depth (τ), single scatter albedo (ω) and asymmetry parameter (g) allow these particles to interact with the radiation. The optical depth is a proxy for total extinguished radiation, whereas the single scatter albedo describes what fraction of the extinguished radiation is scattered (absorption is the other assumed extinguishing process). The asymmetry parameter describes the direction in which radiation is scattered as the intensity weighted average of the cosine of scattering angle (Seinfeld and Pandis 1998). These variables are used to update the atmospheric heating rate profiles, and hence thermal properties, throughout the model. Stokowski (2005) modified the Harrington (1997) scheme to include the effects of sulfates, sea salt, and mineral dust by applying Mie theory under the assumption that the aerosols are
smooth spherical scatterers and absorbers. Specifically, the lookup tables generated for mineral dust are based on SHADE measurements of Saharan dust, as SHADE was specifically designed to experimentally determine the parameters necessary to model the direct radiative forcing of Saharan dust (Tanre et al. 2003). Similar observations are not available for mineral dust representative of the southwestern U.S. (such as Arizona Test dust). Therefore, this study utilizes the dust radiative scheme with the assumption that the radiative properties of Saharan dust generally represent those of southwestern U.S. mineral dust.

The mixing ratios and number concentrations of the various hydrometeor species in RAMS are predicted through the use of a bin-emulating (Saleeby and Cotton 2004), two-moment bulk microphysical scheme (Meyers et al. 1997), in which the cloud droplet size distribution is decomposed into small cloud droplets (cloud1) and large cloud droplets (cloud2) to represent the frequently-observed bimodal distribution of cloud droplet spectra (Saleeby and Cotton 2004). The scheme explicitly predicts mixing ratios and number concentrations of pristine ice, snow, aggregates, graupel, hail, cloud1 and cloud2 droplets, and rain. The scheme emulates binned microphysics, because collection is simulated using stochastic collection equation solutions through the use of lookup tables, rather than by continuous accretion approximations. Nucleation by CCN, GCCN, and IN is explicitly considered (Saleeby and Cotton 2004). CCN directly nucleate to form cloud1 droplets, while GCCN directly nucleate to form cloud2 droplets. Chemically, CCN (GCCN) are traditionally assumed to be ammonium sulfate (sea salt).

RAMS makes use of both bulk and bin-emulating riming schemes, as the bulk scheme often over-rimes and underpredicts supercooled cloud water amounts in
wintertime events (Cotton et al. 2006) but can yield reasonable amounts of riming in convective storm simulations. The bulk scheme uses a single collection efficiency to represent the collision-coalescence process over full gamma size distributions of cloud and ice particles. The chosen collection efficiency is based upon the mean mass of the cloud-droplet distribution. The bin-emulating riming scheme (Saleeby and Cotton 2008), however, decomposes the gamma distribution of hydrometeors into 36 mass-doubling bins and computes each possible size bin interaction using the method-of-moments scheme from Tzivion et al. (1987), which is also applied for cloud-droplet autoconversion and collection of cloud droplets by rain. This riming parameterization uses a lookup table approach to determine the amount of cloud water that is collected by a particular ice particle. The lookup tables provide the rime amount based upon the mean diameter of cloud droplets, mean diameter of the ice particle, mixing ratio of the ice particle, number concentration of cloud droplets, and the time-step length. This method allows for riming of both the cloud1 and cloud2 modes by each ice species: snow, aggregates, graupel, and hail. Published collection efficiencies between cloud droplets and each of the ice species (snow, aggregates, graupel, and hail) were obtained from Cober and List (1993), Greenan and List (1995), and Wang and Ji (2000). Each bin interaction is assigned an individual collection efficiency for the given particle sizes and fall speeds in order to more accurately determine the likelihood of collection by the ice particles. Particle sizes and fall speeds are calculated via use of various mass-diameter and velocity-diameter power laws. If the collecting ice species is snow or aggregates, then any liquid droplet mass or melted ice mass is transferred to the graupel category. The mass is added to the snow or aggregates category if the rimed mass freezes upon impact. This is because RAMS
specify snow and aggregates to be completely frozen. If graupel rimes cloud water and then freezes, the rimed mass remains with graupel. However, if the rimed mass remains liquid or causes the coalesced graupel to melt, then part of the liquid is transferred to the hail category, while part remains with graupel, as graupel is allowed to have a wetted surface. All cloud water rimed by hail remains with the hail category.

3.2 Dust Emission and Deposition

3.2.1 Emission and Deposition Scheme

The probability of dust emission over a given location on land depends on multiple factors, including soil composition, soil moisture content, vegetative cover and composition, and wind speed (Prospero 1999). RAMS contains a dust source and transport module, which explicitly handles the emission, advection, and deposition of dust (Smith 2007). Regional dust sources are defined by a dust source function, \( S \), that was created by Ginoux et al. (2001) and represents the fraction of dust available for wind erosion. The source function is based on the work of Prospero (1999), who showed that the major global sources of dust are associated with regional topographic depressions, as these areas can accumulate fine-particle sediments that are suitable for wind erosion and transport. The dust source function is given by Equation 3.1:

\[
S = \left(\frac{z_{\text{max}} - z_i}{z_{\text{max}} - z_{\text{min}}}\right)^5
\]  

(3.1)

\( S \) is the probability to have accumulated sediments in the grid cell \( i \) of altitude \( z_i \), and \( z_{\text{max}} \) and \( z_{\text{min}} \) are the maximum and minimum elevations, respectively, in the surrounding \( 10^\circ \times 10^\circ \) topography. The source function was created from \( 1^\circ \times 1^\circ \) vegetation data derived from the very high resolution radiometer (AVHRR; Defries and Townshend 1994). The
Ginoux et al. (2001) dust source function is shown in Figure 3.1 over the U.S. and Mexico and is discussed further in section 3.2.2.

The soil characteristics are defined by the soil mass fractions and size classes from Tegen and Fung (1994). Two broad classes of soil are defined: silt and clay. Silt is assumed to constitute the majority of erodible materials and is assigned 90% of all mass available for lofting, evenly partitioned into three size classes. The remaining 10% is assumed to be clay in the sub-micron range, partitioned evenly into four size classes. The median radii and mass fractions of all seven size classes are presented in Table 3.1.

The relationships between dust emission and the various parameters upon which it depends are often nonlinear and must be parameterized. One such relationship is with the horizontal wind speed (Marticorena and Bergametti 2005). In particular, in any condition, there exists some threshold friction velocity below which there will be no vertical flux of dust from the surface. This threshold friction velocity is parameterized in RAMS based on intrinsic particle characteristics as well as the roughness length of the surface following the methods of Marticorena and Bergametti (2005), who define this velocity as the square root of the ratio of surface stress to air density. Cohesion forces between particles also play an important role, such that smaller particles actually have a higher threshold friction velocity. Empirical expressions by Iverson and White (1982) were modified to avoid the necessity of an iterative solution. Specifically, the Reynolds number, $Re$, was parameterized as a function of particle diameter using a geometric relation. Then, the relationship between particle diameter and threshold friction velocity is given by:

$$U_t^*(D_p) = \frac{0.129K}{(1.928(Re)^{0.92} - 1)^{0.5}}$$  \hspace{1cm} (3.2)
where

\[ K = \left( \frac{\rho_p g D_p}{\rho_a} \right)^{0.5} \left( 1 + \frac{0.006}{\rho_p g D_p^{0.5}} \right)^{0.5} \]  

\[ (3.3) \]

\( D_p \) is the particle diameter in [cm], \( g \) is the gravitational constant, \( \rho_a \) is the density of air, and \( \rho_p \) is the particle density, both in \([g \, cm^{-3}]\). A correction is applied to the threshold velocity in order to account for the effects of soil moisture. This corrected velocity is calculated using Equation 3.4.

\[ U_{twet}^* = U_t^* (1.2 + 0.2 \log w). \]  

\[ (3.4) \]

The quantity \( w \) is the volumetric soil moisture. A threshold of 0.5 is applied, above which no emission can occur regardless of the wind speed. The actual mass emissions are calculated for each size bin using a parameterization from Gillette and Passi (1988), also used by Ginoux et al. (2001). It is a function of the wind speed at 10 m, which is interpolated from the lowest model layer wind speed by assuming a logarithmic wind profile. Finally, the mass flux in each bin is converted to a number concentration using an assumed density of 2500 kg m\(^{-3}\) for clay and 2650 kg m\(^{-3}\) for silt. Sub- and super-micron bins are summed into two model variables (‘small’ and ‘large’ modes, respectively), which are then added to the existing dust concentration and returned to the model. No dust emission is allowed to occur within three grid points from the grid edge due to anomalous behavior in the dust emission and advection near grid boundaries.

Activation of mineral dust as CCN, GCCN, and IN within RAMS is addressed in sections 3.4-3.6. The only removal mechanisms included in the original version of the RAMS dust module are gravitational settling and below-cloud scavenging by rain. Ginoux et al. (2001) estimates that approximately 90% of dust mass is lost to dry deposition (gravitational settling), while the rest is lost to some form of in-cloud or below
cloud scavenging (wet deposition). The RAMS deposition scheme is based on that of Wang et al. (2006) but modified for use with mineral dust. Lofted dust concentrations do not retain information about their original binned sizes at the surface. Therefore, constant median particle radii must be assumed for the small and large dust particle modes in the sedimentation and washout schemes. These are not straightforward parameters, as the emission scheme results in a threshold friction velocity minimum for particles around 25 µm, with a rapid increase for particles smaller than 5 µm. A weighted mean of sub- and super-micron bins is inappropriate, but the exact mean radius will vary depending on the assumed in-situ distribution and the model 10-m wind speed. The default values are weighted toward the larger end of the two modes: 0.8 µm and 3.50 µm for the small and large modes, respectively. These values may be varied by the user. Dry deposition over water follows the approach of Slinn and Slinn (1980). The scheme does not allow for particle growth in moist environments in order to maintain consistency with the radiation scheme. For all levels but the lowest model layer, the fall speed of dust is assumed equal to the terminal fall speed, given by Equation 3.5 from Baron and Willeke (2001):

\[ V_g = \frac{\rho p D_p^2 g C_c}{18\eta} \]  

(3.5)

C_c is the slip correction factor, and η is the atmospheric viscosity. The relationship is valid for particle Reynolds numbers <0.1. For clay particles of radius 0.8 µm and 3.5 µm, this equation produces fall speeds of 1.8 cm h^{-1} and 36.8 cm h^{-1}, respectively. At the lowest model layer, a simple parameterization is used to estimate the settling velocity for deposition over water, which uses Equation 3.5 but also accounts for the turbulent transfer velocity and Brownian diffusion. The deposition settling velocity over vegetation is calculated using an empirical parameterization by Zhang et al. (2000),
which is also based on Equation 3.5. The effects of aerodynamic resistance above the canopy and surface resistance are taken into account for 12 land type classifications and five seasons. The surface resistance takes into account the efficiencies of Brownian diffusion, impaction, and interception.

The precipitation scavenging rate is calculated for all model levels that are below-cloud. The below-cloud precipitation scavenging rate is parameterized by Equation 3.6:

$$SR = \frac{1}{2} \frac{E_{collect} R_{\text{rain}}}{D_{\text{droplet}}}$$

(3.6)

The quantity $R_{\text{rain}}$ is the rain rate and accounts for liquid precipitation only. The collection efficiency, $E_c$, is given by Equation 3.7:

$$E_{collect} = \begin{cases} \frac{4}{R_e S_c} (1 + A + B) + C & \text{if } St > S_* \\ \frac{4}{R_e S_c} \left( \frac{S_t - S_*}{S_t - S_*} \right)^{\frac{3}{2}} + \frac{4}{R_e S_c} (1 + A + B) + C & \text{otherwise} \end{cases}$$

(3.7)

where

$$A = R_e^{\frac{1}{2}} S_c^{\frac{1}{3}}$$

(3.8)

$$B = 0.16 R_e^{\frac{1}{2}} S_c^{\frac{1}{2}}$$

(3.9)

$$C = 4 D_{\text{ratio}} \left[ \frac{1}{\eta_{\text{ratio}}} + \left( 1 + 2 R_e^{\frac{1}{2}} \right) D_{\text{ratio}} \right]$$

(3.10)

$D_{\text{droplet}}$ represents droplet diameter, $S_c$ the Schmidt number, $St$ the stokes parameter, $D_{\text{ratio}}$ the ratio of droplet size to aerosol size, and $\eta_{\text{ratio}}$ defines the ratio between the air and water dynamic viscosities. The quantity $S_*$ is an empirically-determined parameter, defined by Equation 3.11:

$$S_* = \frac{\frac{1.2 + \frac{1}{12} \ln(1 + R_e)}{1 + \ln(1 + R_e)}}{1 + \frac{1}{12} \ln(1 + R_e)}$$

(3.11)
The precipitation scavenging algorithm is performed over every model grid that contains dust and is below a precipitating cloud base. Note that below-cloud scavenging is only applicable for rain. Other hydrometeor species in RAMS, such as graupel, hail, cloud droplets, and snow, have no direct impact on dust concentrations in the model. Other limitations to the dust emission and removal scheme generally deal with computational restrictions or a lack of knowledge regarding how to treat a particular parameterization. For instance, the soil size distributions are held constant in time and compositions are assumed to be homogeneous over all dust-emitting regions, composed of loose soils. Areas such as dry lake beds, where soil may be crusted, will not be properly treated. Dust sources are assumed to be infinite, and the surface roughness length is held constant. Most of the parameterizations were developed using wind tunnel data, which in many cases, may not be entirely realistic. Many factors affecting soil cohesion are also not explicitly treated by this scheme, which may or may not have an impact on emissions. The vertical flux parameterization is hampered by inadequate knowledge of local soil characteristics. Finally, the vertical flux is necessarily scaled to some assumed global emission, and estimates for this emission range between 1250 Tg yr\(^{-1}\) (Tegen and Fung 1994) to 3000 Tg yr\(^{-1}\) (Mahowald et al. 1999). A change in the scale factor will of course have an effect on the dust emission. See Smith (2007) for a more complete description of the dust emission and deposition scheme and its limitations.

3.2.2 New Southwestern U.S. Dust Source

A major dust source in the southwestern U.S. is that of the Chihuahuan Desert, which spans north-south through central Mexico and protrudes into western Texas and
southern New Mexico (Figure 3.2). The Ginoux et al. (2001) dust source function, described in section 3.2.1, identifies the geographic locations of significant dust sources around the globe. However, it is clear that the Chihuahuan Desert region is poorly represented, particularly the far northwestern portion (Figs. 3.1-3.2). Unsurprisingly, upon testing this dust source parameterization for the southwestern U.S., it was found to drastically under-produce lofted dust mass loadings within the Southern and Central Plains. In addition to misrepresenting the Chihuahuan Desert, the source function was created at 1°×1° grid spacing (Ginoux et al. 2001), too course to resolve smaller, more regional-scale dust sources in the southwestern U.S. Park et al. (2009) simulated dust emission and advection for two real cases using the AURAMS (A Unified Regional Air Quality Modeling System) model (Moran et al. 1998) and a dust source/land cover parameterization based on the 1×1 km² U.S. Geological Survey (USGS) Global Land Cover Characteristics Data. Based on the methods of Zang et al. (2001), the 232 detailed land-cover classes were regrouped to a set of 15 broader land-cover classes. Wind-blown dust could only be emitted from the “desert” land-cover class (barren land). Figure 3.3a displays the fraction of desert category derived from the USGS dataset over the U.S. Notice the relative maximum in desert fraction located in north central Mexico just west of Texas and south of New Mexico, associated with the Chihuahuan Desert. This maximum does not exist in the Ginoux et al. (2001) source function. Park et al. (2009) attempted to verify the model with satellite imagery and surface aerosol mass concentration data over El Paso (−106.5, 31.77) and Lubbock (−101, 33.59), TX. However, while the model simulated emission from the Chihuahuan Desert with moderate success, surface dust mass loadings were often under-predicted in northwestern
Texas. Motivated by the results of Yin et al. (2007), Park et al. (2009) performed the same simulations using a dust source parameterization based on the Moderate Resolution Imaging Spectroradiometer (MODIS) land-cover data set (Figure 3.3b). This dataset revealed the presence of an extensive dust source within the Texas panhandle region. Unfortunately, dust mass loadings were considerably over-predicted in the model when using this data set.

Schroeder et al. (2005) reported the existence of dust plumes within the Texas panhandle and far eastern New Mexico, even though it was often not visible in satellite imagery due to cloudy conditions. Additionally, high-resolution visible satellite imagery and aerial photography have revealed the existence of a localized, small-scale dust source within this region during clear conditions (Lee et al. 2009), attributed to agricultural lands after harvest. Examples of this dust source at various times of year are shown in Figure 3.4. Therefore, future simulations of dust emission and transport within the desert southwest may require the inclusion of a Texas panhandle dust source, depending on the time of year. Since the Ginoux et al. (2001) data set contains no such source, a new dust source function was created at considerably higher resolution and implemented into RAMS as part of this study in order to better account for the Chihuahuan Desert and the small-scale dust sources observed within the Texas panhandle and eastern New Mexico.

In order to create a new dust source function for the southwestern U.S., this study utilizes the MODIS Land Cover Product, which is described in detail by Strahler et al. (1999). The Land Cover Parameter is a 1-km product, provided on a quarterly basis (beginning in July 1999). It relies on a 1-km gridded database, composited from MODIS (Terra) Level 2 and 3 products. Inputs include: (1) EOS land/water mask that restricts
classification to land regions and shallow water regions; (2) Nadir BRDF-adjusted Reflectances (NBARs) derived from the MODIS BRDF/Albedo product (MOD43B4) in the MODIS Land Bands (1-7), adjusted to nadir view at the median sun angle of each 16-day period; (3) spatial texture derived from Band 1 (red, 250-meter) at 1000-m resolution MODAGTEX; (4) directional reflectance information at 1 km for 16-day periods (MOD43B1); (5) MODIS Enhanced Vegetation Index (EVI) at 1 km for 16-day periods (MOD13); (6) snow cover at 500 m for 8-day periods (MOD10); (7) land surface temperature at 1 km for 8-day periods (MOD11); and (8) terrain elevation information (MOD03). The Land Cover Parameter comprises 17 categories of land cover following the International Geosphere-Biosphere Program (IGBP) scheme. The 17 land cover classifications are summarized in Table 3.2, and they include evergreen and deciduous, broadleaf and needle leaf forests; mixed forests, closed shrublands and open shrublands; savannas and woody savannas; grasslands; and permanent wetlands of large areal extent; croplands, urban and built-up lands, and cropland/natural vegetation mosaics; snow and ice; barren land; and bodies of water. Monthly and yearly composited datasets are available for use, and each dataset includes not only dominant vegetation cover at each lon/lat grid location, but also the fractional coverage of each vegetation class at each grid location. This study makes use of the annual mean 2003 vegetation dataset, as our case study of interest is from April 2003 (Chapters 6-7). The dataset was used to create a dust source function at 0.2°×0.2° grid spacing based on fractional land-type coverage as opposed to the Ginoux et al. (2001) source function, which was based on large-scale topographical depression.
The first step in creating the new dust source function was to identify each lon/lat location in the MODIS dataset (1-km grid spacing) that could be considered a possible “dust source”. Figure 3.5 depicts MODIS-based dominant vegetation classifications over the western U.S. and Mexico for April 2003. In order to best replicate the original source function created by Ginoux et al. (2001), a particular grid location was deemed a possible dust source if its associated land vegetation classification was $\geq 25\%$ barren (desert) or $\geq 99\%$ open or closed shrubland. Within the panhandle of Texas, between $-104$ and $-99.5^\circ$ longitude and $32$ and $35.5^\circ$ latitude, a grid point not already identified as a possible dust source was deemed as one if composed of $\geq 25\%$ cropland. This was to account for the dust sources identified as agricultural lands after harvest. MODIS-based fractions of desert and Texas pan handle cropland classifications are presented in Figure 3.6. Then, at each grid location identified as a possible dust source, the value of the source function, $S$, was calculated as a function of the various land type fractions (Equation 3.12).

\[
\begin{align*}
S &= \%\text{(barren)} \quad \text{for } \geq 25\% \text{ barren lands} \\
S &= 5\% \quad \text{for } \geq 99\% \text{ shrublands} \\
S &= \%\text{(barren)} + \%\text{(cropland)} \quad \text{for agricultural lands}
\end{align*}
\]  

(3.12)

For grid points comprising $\geq 25\%$ barren land, $S$ was initially set to the percentage of barren land associated with those grid points. For grid points comprising $\geq 99\%$ shrubland, $S$ was set to 5%. For grid points located within the Texas panhandle region and comprised $\geq 25\%$ cropland, $S$ was set to the sum of the percentage of barren land and that of cropland associated with those grid points. The source functions were then interpolated to a $0.2^\circ \times 0.2^\circ$ grid encompassing the western U.S. and northern Mexico to be used in RAMS, where the source function at each RAMS grid location was calculated as the mean of all source function values from the 1-km dataset located within $\pm 0.1^\circ$ (both in
longitude and latitude) of a particular RAMS grid point. Every RAMS grid point was assumed to represent approximately the same area, as the ‘dusty’ grid points of interest were located between 20° and 35° latitude. Therefore, no cosine (latitudinal) weighting was performed to create the final source function dataset. Lastly, the RAMS source function values were adjusted linearly to most closely reproduce the near-surface dust mass loadings that were observed in the 15-16 April 2003 dust event over western Texas and eastern New Mexico. This is discussed further in section 7.2.

3.3 Heterogeneous Background Aerosol using WRF/Chem

Atmospheric aerosols interact with each other and undergo complex chemical and physical transformations. For these reasons, it is difficult to characterize the sources and sinks of potentially cloud-active particles with in situ observations. Past treatment of aerosols in RAMS consisted of initializing the model with some user-prescribed horizontally homogeneous profile of aerosol number concentration and size. The aerosol size and composition remained fixed throughout the simulation and the particle number field evolved via advection and deposition alone. Andreae and Rosenfeld (2008) argue that representing the sources and burdens of cloud active aerosol requires a comprehensive atmospheric model that contains emissions of precursor gases and primary aerosol species, accounts for transport, transformations, and sinks of precursor gases, and accounts for the interactions of various aerosol components. Furthermore, Gustafson et al. (2007) state that a prescribed CCN distribution allowing for vertical and temporal fluctuations leads to substantially better simulations of cloud properties and radiative effects as compared to assuming a prescribed uniform and constant CCN
distribution. Therefore, RAMS was recently coupled with the Weather Research and Forecasting with Chemistry (WRF/Chem) model (Grell et al. 2005) to account for the spatial variability of atmospheric CCN within actual case study simulations (Ward and Cotton 2011).

Modules within the WRF/Chem framework are used to form a system for modeling aerosol evolution in the atmosphere, beginning at emission by anthropogenic or biogenic sources. Anthropogenic emissions of aerosols and aerosol precursor gases are determined for the continental U.S., southern Canada, and northern Mexico by the National Emissions Inventory (NEI), which includes both point and area emissions. Point emissions are released by fixed sources such as power plants, refineries, and other industrial sites, while area sources represent emissions from sources such as automobiles, ships, agriculture, and urban activities. Emissions in the NEI have been compiled for \( \text{SO}_2 \), \( \text{CO} \), \( \text{NO}_x \), \( \text{NH}_3 \), and grouped volatile organic compounds (VOCs). Primary aerosol PM\(_{10}\) and PM\(_{2.5}\) (particulate matter smaller than 10 and 2.5 \(\mu\)m in diameter, respectively) emissions are also represented, including sulfate, nitrate, organic, elemental carbon, and unspeciated aerosol. WRF/Chem uses hourly, summer time representative emissions of these aerosols, which could lead to inaccuracies for estimates of non-summer emissions. The NEI does not account for biomass burning. Natural emissions of aerosol precursor gases from vegetation are handled by a biogenic emissions module called the Model of Emissions of Gases and Aerosols from Nature (MEGAN; Guenther et al. 2006). The module includes emissions of monoterpenes and limonene, needed for biogenic secondary organic aerosol (SOA) production. MEGAN uses a simple formula for computing emission rates of various biogenic VOCs using vegetation inventories and
estimated canopy information based on leaf area index and foliage conditions. Gas-phase chemistry is treated with the Regional Atmospheric Chemistry Model (RACM; Stockwell et al. 1997). In RACM, organic species with similar oxidation pathways and functional groups are arranged together in groups. The grouping of organic species corresponds to the speciation of anthropogenic (16 species groups) and biogenic (3 species groups) emissions in the NEI. All of these reactions are important in the production of cloud-active aerosol since many species need to undergo oxidation in the gas-phase before partitioning to the particle phase.

The Modal Aerosol Dynamics Model for Europe (MADE; Ackermann et al. 1998) is used to simulate the aerosol processes and gas-particle partitioning in WRF/Chem. Aerosols are separated into three lognormal distributions based on size (Aitken, accumulation, and coarse modes) and predicted as a single population on number and size. The Aitken and accumulation modes overlap and interact through coagulation. Particles are added to the lognormal modes either by direct emission or by secondary formation. New particle formation is treated solely by the Kulmala et al. (1998) parameterization of sulfuric acid nucleation, which uses the predicted temperature, relative humidity, and sulfuric acid vapor concentration to determine a nucleation rate for particles in the sulfuric acid/water system. New particles are assigned to the Aitken mode with a diameter of 3.5 nm, and the size distribution parameters are adjusted to retain the lognormal shape of the distribution. Simulated particles in MADE grow by condensation and coagulation. Low vapor pressure gas-phase species condense onto existing particles at a rate determined by the vapor pressure of the species over the aerosol surface. The Kelvin effect is parameterized by a size-dependent growth factor to
simplify the computation of the condensational growth rate (Ackermann et al. 1998; Binkowski and Shankar 1995). Condensation of organic mass is handled by the inclusion of the Secondary Organic Aerosol Model (SORGAM) into the MADE framework (Schell et al. 2001). Aerosol mass is predicted for 14 species within the MADE/SORGAM system (not mineral dust). Aerosol mass can be added to existing particles by condensation but the particle number remains the same. During coagulation of particles, the aerosol mass is conserved but the particle number decreases. The lognormal shapes of the size distributions are held constant in time (Binkowski and Shankar 1995). Interspecies coagulation occurs in MADE regardless of the particle composition, as the module assumes internally-mixed aerosol particles composed of multiple aerosol species. As such, MADE only needs to predict one aerosol number and size distribution that contains all species.

The WRF/Chem modules simulate the emission and gas to particle formation of aerosol mass for fourteen separate species, all of which contribute to model CCN. In-atmosphere dynamics that modify the particle number and size distribution are also represented using MADE. The system predicts aerosol mass for each species and one aerosol size distribution median radius and particle number concentration containing all species at every grid point. The size and number information can be used directly by the RAMS droplet activation scheme, but a single-value representation of the particle composition using the κ parameter (Petters and Kreidenweis 2007) is still required. Therefore, the κ parameter is computed as a volume-weighted average of all 14 aerosol components and assuming an internal aerosol mixture. This requires values of density for each WRF/Chem aerosol species or species group to convert the predicted aerosol mass
to volume. In addition, a value of $\kappa$ must be assigned to each component to compute the weighted average.

WRF/Chem forecasts of aerosol number concentration, mass, size distribution median radius, and $\kappa$ are introduced into RAMS using an internal nudging scheme, which are transported on the RAMS model wind and passed to the droplet activation code. At each RAMS grid point at a user-specified time interval, the four aerosol quantities are updated, or nudged, using Equation 3.13:

$$P_{\text{new}}(x,y,z,t) = P_{\text{old}}(x,y,z,t) + \left[P_{\text{nud}}(x,y,z,t) - P_{\text{old}}(x,y,z,t)\right] \times n_{\text{fac}}$$  (3.13)

$P_{\text{old}}$ is the value of a generic variable prior to being updated by the nudging value $P_{\text{nud}}$, $P_{\text{new}}$ is the updated variable, and the nudging factor, $n_{\text{fac}}$, scales the magnitude of the nudging, preventing large jumps in variable values during the nudging time step. The four aerosol quantities are nudged for RAMS coarse mode and accumulation mode aerosols only. Aitken mode particles are not considered to be important to CCN prediction because of their small sizes. The accumulation mode aerosols are passed through the RAMS lookup tables. Coarse mode aerosols are not passed through the lookup tables but are assumed activated at a 100% rate in a supersaturated environment.

WRF/Chem and RAMS use different vertical coordinate systems and often times different horizontal resolution. Therefore, the WRF/Chem output is linearly interpolated to that of RAMS offline. Then, if needed, the vertically-interpolated WRF/Chem data are linearly interpolated to the RAMS grid in the horizontal (also offline). In between nudging time steps, particles in RAMS are advected by the model wind. However, neither aerosol dynamics nor chemical processes, including emissions, are treated. Therefore, it is recommended that aerosol variables within RAMS be tightly constrained
by the WRF/Chem forecasts using a high nudging factor \( n_{fac}=0.2 \) and high nudging frequency (every 5 minutes).

One should note the multiple limitations to the WRF/Chem-RAMS coupling methodology. Some have already been stated. In addition, recall that the MADE/SORGAM and chemical mechanism modules within WRF/Chem predict the major known components of ambient CCN using a modal representation of aerosols. McKeen et al. (2007) found that WRF/Chem forecasts of PM\(_{2.5}\) distributions exhibited a low bias in rural areas, attributed to the inadequate treatment of SOA formation and the lack of consideration of some biogenic precursor gases. The modal representation of aerosol size distribution, while reducing computation time, also precludes our ability to simulate complex size distributions and size-dependent composition. These complexities affect the cloud-active fraction of a predicted aerosol (Abdul-Razzak and Ghan 2002).

Another limitation is the lack of aqueous-phase sulfate production within the WRF/Chem module (Kanakidou et al. 2005). Differences in meteorology and cloud processes between WRF/Chem and RAMS predictions could also lead to inconsistencies in the aerosol fields, a clear disadvantage of running the aerosol code offline with respect to RAMS. This becomes especially important in precipitating regions where aerosol scavenging occurs. Wet deposition is not represented in WRF/Chem, which could lead to underestimates of total deposition rates in some areas and overestimates of the aerosol burden. Therefore, even if RAMS correctly removes particles from the atmosphere during a precipitation event, the nudging constrains the aerosol to possibly inaccurate WRF/Chem output. Despite these limitations, the aerosol coupling between WRF/Chem output and RAMS allows for the prediction of CCN and cloud droplet number.
concentration (CDNC) in RAMS based on model estimates of aerosol properties, including composition. By integrating the WRF/Chem output and RAMS, even offline, CDNC predictions in RAMS represent the temporal and spatial variability of the ambient aerosol.

3.4 Dust Microphysics Activation

The concept of mineral dust having the potential to serve as CCN, GCCN, and IN was covered at length in Chapter 2. With dust emissions now included in RAMS using the Ginoux et al. (2001) dust source model (Smith 2007), parameterizations were developed for simulating dust microphysical effects within the RAMS microphysical routines. However, multiple factors were considered with respect to the activation of model dust as CCN, GCCN, and IN, including accounting for the competition effect, separating the dust size distribution into potential CCN and GCCN, deciding what fraction of the dust population may serve as IN, and how to treat nucleation scavenging (wet deposition) as potential sinks of dust.

3.4.1 Activating Dust as CCN

This section describes the creation of a realistic and computationally efficient algorithm for activating mineral dust as CCN within RAMS given an externally-mixed total aerosol population, which includes fine mode mineral dust from the dust scheme and pre-existing background (non-dust) accumulation mode particles from WRF/Chem. Making the accumulation mode dust particles cloud-active is challenging, as these aerosols have different size distribution median radii than the WRF/Chem predicted
aerosols; they are typically larger. Moreover, their chemical composition differs appreciably from say anthropogenic pollution aerosols. Since the droplet activation scheme in RAMS (Saleeby and Cotton 2004, 2008; Ward et al. 2010) predicts droplet number from a single mode aerosol distribution, inter-modal competition for water vapor would not be treated if multiple modes were considered separately within the scheme. Therefore, a scheme for combining two aerosol size distributions into one, in such a way that the droplet activation properties of both modes are retained, was implemented for these applications. Two sets of numerical simulations were performed using a parcel model, in which aerosol populations composed of both dust and non-dust aerosol mixtures were allowed to activate cloud droplets under multiple environmental conditions, wherein the competition effect amongst the different aerosol distributions was included. The methods presented herein were used to create a dust-CCN activation lookup table to account for the presence of lofted dust in future RAMS simulations.

This study makes use of a Lagrangian parcel model (Heymsfield and Sabin 1989), described by Saleeby and Cotton (2004). The model activates cloud droplets within an air parcel containing an initial lognormal dry aerosol distribution and determines the fraction that serves as CCN given a particular environment. The aerosol distribution is based on a prescribed size distribution median radius and shape parameter and broken into 100 size bins. The parcel is lifted with an initial updraft velocity, wherein it becomes supersaturated with respect to water. Activation of haze particles and droplet growth in each size bin, and changes in temperature, pressure, air density, and liquid water content with time are solved iteratively with the Variable-coefficient Ordinary Differential Equation (VODE) solver (Brown et al. 1989). The model activates haze and cloud
droplets via liquid-phase condensation only. It does not allow for ice microphysics or sedimentation. The independent variables (initial conditions) include the initial aerosol number concentration, or number concentration of condensation nuclei ($N_{CN}$), aerosol size distribution median radius ($r_g$), initial updraft velocity ($w$), parcel temperature ($T$), and aerosol hygroscopicity (Eidhammer et al. 2009) using the hygroscopicity parameter, $\kappa$ (Petters and Kreidenweis 2007).

The parcel model assumes a single lognormal distribution composed of a single or internally-mixed, aerosol species, as numerically modeling externally-mixed aerosols is admittedly difficult. While this assumption can yield both over- and under-predictions of CCN, the mixing state of most ambient aerosol can be considered at least quasi-internal (e.g., Rissman et al. 2004; McFiggans et al. 2006; Ervens et al. 2007; Cubison et al. 2008). Background aerosol concentrations in RAMS are assumed to be composed of internally-mixed aerosol particles and represented by a single value of $\kappa$. However, mineral dust concentrations are treated separately to those of non-dusty (background) aerosol concentrations. Therefore, two sets of numerical simulations using the parcel model were performed for this study, each consisting of 28,800 individual parcel simulations that encompass a variety of initial environmental conditions and aerosol populations. Values of the independent variables utilized in these simulations are displayed in Table 3.3. Dust was assumed to originate from the southwestern U.S., assigned a $\kappa$ value of 0.03 (Koehler et al. 2009) and an accumulation mode median radius of 0.2 µm. The $\kappa$ value of 0.03 was taken from the results of Koehler et al. (2009), who derived the value using dry-generated Arizona Test Dust (ATD, grade A2), a commercially-produced, milled product (Powder Technologies, Inc.) originating from
Arizona sand, often used to represent North American soil (Koehler et al. 2009; Kumar et al. 2011). Background values of \( \kappa \) were varied between 0.05 and 1.0 in order to account for most typical internally-mixed aerosols. Note that NaCl possesses a \( \kappa \) value of 1.28 (Petters and Kreidenweis 2007). Andreae and Rosenfeld (2008) reported that typical continental values of \( \kappa \) range between 0.2 and 0.4, with few observations below 0.1. The lognormal shape parameter, \( \sigma_g \), was fixed at a value of 1.8 to maintain consistency with existing RAMS lookup tables (Saleeby and Cotton 2004; Ward et al. 2010). The initial pressure and relative humidity were also constant for all simulations (600 mb and 99%, respectively) for the same reason. The dust median radius and \( \kappa \) were held constant in the parcel simulations as well, because they are constant in the RAMS dust source and transport module.

In the first ensemble, dust and background aerosol distributions were added to create one bimodal distribution. The parcel model initialization required that the dust and background distributions be represented by a single value of \( \kappa \). Therefore, following the methods described in Petters and Kreidenweis (2008), each dust bin in the initial prescribed dust distribution was resized to an effective radius, corresponding to the size that particle would be if it were forced to comprise the same composition (and thus hygroscopicity) as that of the background aerosol. The dust distribution, defined by the effective radius, was added to the background aerosol distribution. The parcel model was then run with this combined aerosol distribution, assuming the background value of \( \kappa \). Results from various sensitivity tests indicated that this method yields realistic CCN activation (Daniel Ward, personal communication). Therefore, this set of simulations
will be referred to as the ‘control’ (CTL) ensemble, the results from which will be considered as “truth”.

In the second set of simulations, the background aerosol and dust distributions were combined into one single mode lognormal distribution using the methods described below. The combined distribution was represented by a single value of \( r_g \), \( N_{CN} \), and \( \kappa \), where \( r_g \) and \( \kappa \) were dependent on the total mass of both aerosol concentrations. The mass of the background (\( m_b \)) and that of the dust (\( m_d \)) were calculated using Equation 3.14:

\[
m_s = \frac{4\pi}{3} r_{gs}^3 N_x \rho_x \exp(\pi/2)
\] (3.14)

\( m_s \) is the mass, \( r_{gs} \) is the size distribution median radius, \( N_x \) is the CN concentration, and \( \rho_x \) is the density of the aerosol species, \( x \). Then the bulk size distribution median radius could be calculated using Equation 3.15.

\[
r_g = \left[ \left( \frac{3}{4\pi(N_b + N_d) \exp(\pi/2)} \left( \frac{m_b}{\rho_b} + \frac{m_d}{\rho_d} \right) \right) \right]^{1/3}
\] (3.15)

The subscripts ‘\( b \)’ and ‘\( d \)’ represent values corresponding to the background and dust distributions, respectively. \( \rho_b \) was held fixed at 1.77 g cm\(^{-3}\). \( \rho_d \) was assumed to be 2.65 g cm\(^{-3}\). Equations 3.14 and 3.15 are based on Equation 10 from Saleeby and Cotton (2004). The bulk value of \( \kappa \) was calculated using Equation 3.16.

\[
\kappa = \frac{m_b \kappa_b + m_d \kappa_d}{\frac{m_b}{\rho_b} + \frac{m_d}{\rho_d}}
\] (3.16)

The total CN concentration (\( N_{CN} \)) was calculated as the sum of \( N_b \) and \( N_d \). The parcel model was run, representing the single lognormal aerosol distribution with the newly
calculated bulk values of $r_\text{g}$, $N_{\text{CN}}$, and $\kappa$. These simulations will be referred to as the experiment (EXP) ensemble. The activated CCN concentrations were compared between the CTL and EXP ensembles, and a dust activation lookup table was constructed that forced the EXP activated CCN concentrations to most closely match those of the CTL ensemble.

Figure 3.7 displays a scatter plot comparing activated CCN between the CTL and EXP parcel ensembles, where each open circle represents one of the 28,800 pairs of parcel simulations. A simulation pair refers to any set of CTL and EXP simulations initiated with the same initial conditions. The one-to-one line is overlaid. The EXP simulations severely overestimated CCN activation in general, often times by more than an order of magnitude. Percent errors, calculated as the absolute value of the quantity $[(N_{\text{CCN,EXP}} - N_{\text{CCN,CTL}}) / N_{\text{CCN,CTL}}] \times 100\%$, were determined for every simulation pair. The mean and maximum percent errors over the full dataset were 27% and 908%, respectively. Of the 28,800 individual parcel model simulations, 25,710 of them overestimated the activated CCN concentration in the EXP setup compared to corresponding CTL simulations. This was due primarily to two causes. First, when the median size of the dust was larger than that of the background, combining the dust and background aerosol concentrations into one evenly-mixed, mass-weighted lognormal distribution overly skewed the bulk median radius toward that of the larger dust particles, making the smaller particles in the distribution large enough to serve as CCN given the bulk value of $\kappa$. Secondly, as the background aerosol concentration was increased in a particular set of EXP simulations, the bulk value of $\kappa$ in the combined lognormal distribution increased and the median radius decreased. Decreasing the median size of
the aerosol population alone reduced the likelihood of the smallest particles being large enough to serve as CCN. However, the associated increase in $\kappa$ was often great enough to activate too large a fraction of the aerosol population compared to that in the corresponding CTL simulation.

Various relationships were discovered within the model parameter space of the two model ensembles, making it possible to adjust the often over-activated CCN concentrations in the EXP simulations towards the concentrations produced in the CTL simulations. Figure 3.8a displays CTL versus EXP activated CCN for a specific set of parcel simulations where vertical velocity, $\kappa$, parcel temperature, and dust number concentrations were held constant. In this case, $w=0.361$ m s$^{-1}$, $\kappa_b=0.6$, $T=10^\circ$C, and $N_d=316$ cm$^{-3}$. The EXP-activated CCN failed to match those from the corresponding CTL simulations, especially when CTL-activated CCN concentrations varied between 100 and 500 cm$^{-3}$. However, when the median aerosol size ratio was plotted against corresponding values of CCN activation ratio ($N_{CCN,CTL}/N_{CCN,EXP}$) for this specific subset (Fig. 3.8b), it became evident that each specific aerosol size ratio was associated with a range of CCN activation ratios. In addition, a geometric relationship was calculated linking the aerosol concentration ratio ($N_{rat}$, defined as $N_d/N_b$) to the CCN activation ratio. Examples of this are shown in Figure 3.8c-d for two aerosol median size ratios. When the aerosol concentration ratio was plotted versus CCN activation ratio for parcel simulations where the aerosol size ratio was equal to 0.4 (data points in between the two dashed vertical lines in Fig. 3.8b), the CCN activation ratio varied little with aerosol concentration ratio (Fig. 3.8d). A best-fit geometric relationship of the form $y=ax^b+c$ was calculated nonetheless (Fig. 3.8d, overlaid curve), where $y$ is CCN activation ratio and $x$...
is aerosol concentration ratio. When the aerosol size ratio was equal to 0.05 (data points in between the two solid vertical lines in Fig. 3.8b), the geometric relationship fitted to the plotted data points (Fig. 3.8c, overlaid curve) was given by $a=0.3022$, $b=0.4197$, and $c=0.3653$. This curve revealed that the CCN activation ratio increased with increasing aerosol concentration ratio. This meant that increasing the background aerosol concentration, given a particular cloud environment and dust concentration, generally increased the number of activated CCN in the EXP simulation compared to the corresponding CTL parcel simulation for reasons previously discussed. Similar geometric relationships were found consistently for every data subset, meaning that for the aerosol size ranges considered in this study (Table 3.3), aerosol particle size and composition played important roles in determining a particle’s ability to act as a nucleus for cloud droplet activation.

Determining the geometric relationships that related aerosol concentration ratio to CCN activation fraction for every particular ensemble subset allowed the construction of a lookup table that provided CCN activation ratio as a function of the vertical velocity, the aerosol concentration ratio, dust number concentration, background hygroscopicity parameter $\kappa$, parcel temperature, aerosol median size ratio, aerosol concentration ratio, and dust number concentration. For every combination of these variables (Table 3.3), corresponding geometric best-fit values $a$, $b$, and $c$ were included in the lookup table, thus relating each bulk single mode lognormal aerosol distribution-based activated CCN concentration to a tuned value.

To test the accuracy of the lookup table, a final (tuned) activated CCN concentration was calculated by multiplying the EXP concentrations by their
corresponding CCN activation fractions via use of the lookup table. The scatter plot in Figure 3.9 displays CTL activated CCN concentrations versus those of the tuned EXP simulations, where every EXP parcel simulation was put through the process just described, thus creating a tuned activated CCN concentration for every parcel simulation from the EXP runs using the lookup table. More of the data points fall much closer to the one-to-one line compared to Fig. 3.7. Only 50 of the tuned EXP simulations activated the same CCN concentration as their corresponding CTL simulations. However, 14,091 of the tuned EXP simulations overestimated activated CCN concentrations compared to the CTL simulations, and 14,659 simulations underestimated the activated CCN. This indicates that the tuned EXP activated CCN were not skewed toward over activation.

Factoring in all 28,800 simulation pairs from the tuned EXP and CTL ensembles yielded a correlation coefficient of 0.9994. The associated mean and maximum percent errors were only 2.43% and 34.96%, respectively, a major improvement compared to the CCN activations in the original EXP ensemble. Use of the activation lookup table greatly reduced the overestimation of activated CCN that occurred in the original EXP simulations.

Note that two more sets of parcel simulations using the same parameters listed in Table 3.3 were performed, but for a constant dust median radius of 0.7 µm. The simulations yielded similar results to those assuming a dust median radius of 0.2 µm. Figure 3.10 displays a scatter plot comparing activated CCN between the CTL and EXP parcel ensembles. The over-activation of CCN in the EXP simulations is even more apparent, but geometric relationships were again successfully calculated that linked \( N_{\text{rat}} \) to the CCN activation ratio (not shown). These relationships led to the creation of a CCN
activation lookup table based on a dust median radius of 0.7 µm. Tuned activated CCN concentrations were again calculated using the methods described previously, and the results are displayed in Figure 3.11. Factoring in all 28,800 simulation pairs from the tuned EXP and CTL ensembles improved the correlation coefficient from 0.929 to 0.9997. The associated mean and maximum percent errors improved from 31% and 175% to 3.87% and 75.3%, respectively.

3.4.2 Activating Dust as GCCN

The lookup table-based droplet activation scheme in RAMS is set up to predict droplet number on only a single aerosol distribution for every grid cell and time step. Since Aitken mode aerosols are not likely to be as important in CCN prediction as those of the accumulation mode, accumulation mode aerosol distributions are used in the CCN activation scheme. This means that coarse mode aerosols with the potential to serve as GCCN may not be passed through the droplet activation scheme. Instead, the coarse mode distributions have traditionally been assumed to have the chemical properties of sea salt, thus activating at a 100% rate in a supersaturated environment (Saleeby and Cotton 2004). This same philosophy has been adopted for activating the coarse mode aerosol distributions predicted from WRF/Chem (Ward and Cotton 2011).

The assumption that all available GCCN are activated upon saturation is defended by the fact that GCCN are defined as particles with radii typically larger than 1 µm. Recall from the discussion of the Köhler equations in Chapter 2 that for a given chemical composition, as the dry particle size increases, the critical supersaturation decreases, making it is easier to activate larger particles. This is because for very large dry aerosol
particles, the size of the droplet at activation is very large, and thus the Kelvin (curvature) effect is very small. Therefore, if a dry particle is large enough to be considered a GCCN, it can be nearly insoluble and still activate at reasonable supersaturations. It therefore might seem feasible to simply allow all coarse mode dust particles predicted by RAMS to act as potential GCCN, considering that the coarse mode dust particles in RAMS are typically larger than those making up the background distributions. However, the WRF/Chem-based aerosols produced in RAMS may possess values of $\kappa$ (often equal to or greater than 0.3) that are an order of magnitude larger than that attributed to dust ($\kappa_d$ assigned a value of 0.03). Therefore, another ensemble of parcel simulations was performed using the parcel model of Heymsfield and Sabin (1989) in order to assess the ability of mineral dust to serve as GCCN. The parcel model (described in section 3.4.1) was initiated with a single mode lognormal aerosol distribution using a $\kappa$ value of 0.03 to represent dust. 735 parcel simulations were performed, encompassing a variety of particle sizes, initial environmental conditions, and aerosol populations. Values of the independent variables utilized in these simulations are presented in Table 3.4. The initial temperature was held fixed at 10°C for simplicity and to reduce simulation time. Just as in the previous parcel simulations (section 3.4.1), $\sigma_g$ was fixed at a value of 1.8, the initial pressure was 600 mb, and the initial relative humidity was 99%. Note that these large particles rarely reach their expected equilibrium radius given normal cloud liquid water contents. However, this is assumed in the parcel model.

Figure 3.12 displays dust GCCN activated fractions, defined by the quantity $N_{dCCN}/N_{TOT}$, as a function of vertical velocity on a log$_{10}$ scale for each parcel simulation. There is a wide spread of activation fractions at vertical velocities $\leq 1$ m s$^{-1}$. However, it
is evident that a particle’s ability to serve as a GCCN generally increases with increasing vertical velocity. Furthermore, a 3\textsuperscript{rd} order polynomial was fitted to the data, relating dust GCCN activation fraction to updraft speed for vertical velocities between 0.01 m s\textsuperscript{-1} and 10 m s\textsuperscript{-1}. The polynomial is of the form

$$y = a_0 + a_1 x + a_2 x^2 + a_3 x^3$$

(3.17)

where $y$ represents $N_{dCCN}/N_{sCCN}$, $x$ denotes the log\textsubscript{10} quantity of the vertical velocity, and the five ‘$a$’ terms are coefficients. A 3\textsuperscript{rd} order polynomial equation was chosen, because it was the lowest order polynomial that could represent the vertical velocity dependence on activation while most improving upon the correlation coefficient of the next lowest order polynomial fit (correlation coefficients of the data with the best fit 2\textsuperscript{nd}, 3\textsuperscript{rd}, 4\textsuperscript{th}, and 5\textsuperscript{th} order polynomial equations were 0.878, 0.882, 0.882, and 0.872, respectively). In this case, $a_0=0.918$, $a_1=0.251$, $a_2=-0.136$, and $a_3=-0.040$. Note that this relationship is only valid when the updraft speed is between 0.01 m s\textsuperscript{-1} and 10 m s\textsuperscript{-1}, and the best-fit activation fraction reaches a value of 1.0 at 2.87 m s\textsuperscript{-1}. For vertical velocities less than 0.01 m s\textsuperscript{-1}, the dust activation fraction will be held constant at a value of 0.192 (the value associated with a vertical velocity of 0.01 m s\textsuperscript{-1}). For updrafts greater than 2.86 m s\textsuperscript{-1}, 100\% of the coarse mode dust may activate as GCCN, corresponding to a dust activation fraction of 1.0. This way, the activation potential of the coarse mode dust as GCCN in RAMS will be determined as a function of ambient vertical velocity. For example, if the vertical velocity at a particular time step and grid cell is 1 m s\textsuperscript{-1}, then (from Fig. 3.14) just over 92\% of the corresponding coarse mode dust population will be added to the background potential GCCN array to be used for cloud\textsuperscript{2} droplet nucleation.
3.4.3 Activating Dust as IN

DeMott et al. (2010) presents a relatively simple parameterization for activating mineral dust and other aerosol as IN within mixed-phase clouds in a numerical model. This parameterization has been implemented in RAMS for use in this study. While advances in the understanding of atmospheric sources, transformations, and sinks of IN have been limited, the DeMott et al. (2010) scheme is based on observed relationships between aerosols and IN populations from eight observational datasets collected within the past decade, primarily with respect to aerosol size and cloud temperature. Note that aerosol composition was not examined specifically. IN data were from the Colorado State University Continuous Flow Diffusion Chamber (CFDC), which processed aerosol particles from ambient air samples to determine the IN number concentrations present for specific temperature and humidity conditions. Aerosol data were collected from condensation particle counters and from mobility, optical, and aerodynamic particle sizing (APS) instruments. Aerosol aerodynamic diameter data from the APS were corrected to physical diameter, based on an assumed average dust particle density of 2.3 g cm\(^{-3}\). Aerosol and IN concentrations were corrected to standard temperature and pressure conditions (STP; 273.15 K, 1013.25 mb).

DeMott et al. (2010) found that the number concentrations of aerosol particles exceeding approximately 0.5 µm in diameter was a strong predictor of IN concentrations, while cloud temperature played an important but secondary role. The overall size and temperature dependencies of IN active under mixed-phase cloud conditions are represented by Equation 3.18 (Equation 1 from DeMott et al. 2010),

\[
n_{IN,T_k} = a(273.16 - T_k)^b(n_{aer,0.5})^{(c(273.16-T_k)+d)}
\]  

(3.18)
where \( a = 0.0000594 \), \( b = 3.33 \), \( c = 0.0264 \), \( d = 0.0033 \), \( T_k \) is cloud temperature in Kelvin, \( n_{aer,0.5} \) is the number concentration (scm\(^{-3}\)) of aerosol particles with diameters larger than 0.5 µm, and \( n_{IN,T_k} \) is ice nuclei number concentration (std L\(^{-1}\)) at \( T_k \). This parameterization is based at STP. Therefore, all aerosol number concentrations must be converted to STP in order to calculate activated IN, then the IN concentrations must be converted back to the temperature and pressure of the ambient cloud environment. Figure 3.13 shows activated IN concentrations as a function of both potential IN aerosol concentrations and temperature according to the DeMott et al. (2010) scheme.

The DeMott et al. (2010) parameterization is based only on IN concentrations measured at relative humidity with respect to water exceeding 100% (101-104%), where contributions from all known ice nucleation mechanisms are possible, including deposition nucleation, condensation-freezing, and immersion freezing. The scheme is therefore not valid for relative humidity with respect to water below saturation. This limitation is not likely an important factor when numerically simulating a supercell thunderstorm. DeMott et al. (2010) believe that their measured IN number concentrations reflect the maximum ambient IN number concentrations due to the combined action of all known mechanisms at temperatures below about \(-35^\circ\text{C}\).

### 3.4.4 Scheme Implementation, Benefits, and Limitations

A dust microphysical activation scheme has been implemented into RAMS, which emulates the effectiveness of mineral dust to serve not just as one nucleation species, but as CCN, GCCN, and IN. A flow chart summarizing the dust microphysics scheme is shown in Figure 3.14. The dust-CCN activation lookup table uses only those
dust concentrations in the accumulation mode, accounting for the water vapor competition effect but assuming that the dust becomes internally-mixed with the background aerosol population pre-activation. The lookup table utilizes a constant dust median radius and κ and assumes the presence of two individual lognormal aerosol distributions, one of pure dust and one representing the total population of all non-dust particulates. Recall that RAMS utilizes preexisting lookup tables within its cloud droplet activation scheme along with WRF/Chem-based aerosol data, represented by a lognormal distribution, defined by the total number concentration, total mass, and mass-weighted values of size distribution median radius and κ. These aerosol quantities, representing the background aerosol population, are nudged for RAMS accumulation mode and coarse mode aerosols, of which the accumulation mode aerosols are used to activate CCN. In future numerical experiments that include the added presence of lofted dust, RAMS may activate CCN by combining the dust and background lognormal aerosol distributions into one bulk, mass-weighted lognormal distribution, represented by the total number concentration, $N_{CN}$, total mass, and mass-weighted values of size distribution median radius, $r_g$, and κ. This bulk lognormal distribution will be run through the cloud droplet activation scheme to produce some activated CCN concentration. However, before the activated CCN concentration is utilized further in RAMS microphysical routines, the new dust activation lookup table will be called. The grid-cell vertical velocity, κ, air temperature, median aerosol size ratio, aerosol concentration ratio, dust number concentration, and total aerosol number concentration will be matched to the most representative set within the lookup table to assign best-fit geometric values of $a$, $b$, and $c$ to the grid cell. These values will then tune the original activated CCN concentration to a
more realistic value. It is this final activated CCN concentration that will be used further within the RAMS model microphysics.

GCCN activation from dust in RAMS is not based on the activation lookup tables but rather the assumption that some fraction of the coarse mode dust (dependent on vertical velocity) may activate at a 100% rate in a supersaturated environment in a specific grid cell at a particular time, following the results of the coarse mode dust parcel model simulations.

The activation of dust as IN complicates matters, as dust particles from both the fine and coarse modes may realistically have the potential to activate IN (particle diameters > 0.5 µm). The scheme is further complicated by the size overlap of the two modes. In this study, the fine and coarse mode dust distributions are prescribed median radii of 0.2 µm and 2.65 µm, respectively, based on limited observations of the case study of interest (presented in Chapter 7). Assuming a lognormal distribution for both modes, only 0.34% of the particles in mode 1 have radii greater than 1 µm, thus able to potentially serve as GCCN. Therefore, none of the fine mode distribution will be used as potential GCCN. However, 37.82% of the particles in the distribution have diameters larger than 0.5 µm and are thus potential IN. 4.5% of the particles in the coarse mode distribution have radii smaller than 1 µm and thus could serve as CCN. However, since mode 2 number concentrations are rather small (usually no more than a few per cubic centimeter), none of the coarse mode distribution will be allowed to serve as CCN. On the contrary, the entire (99.998% of the) coarse (mode 2) distribution are of sufficient size and therefore allowed to serve as IN in the DeMott et al. (2010) scheme.
The DeMott et al. (2010) scheme is not dependent upon aerosol composition but rather calculates pristine ice concentrations based on the total aerosol number concentration of particles greater than approximately 0.5 \( \mu \text{m} \) in diameter. Therefore, the potential IN concentration to be used in Equation 3.18 within RAMS comprises the background CCN and GCCN populations in addition to any existing concentrations of dust. Therefore, dust concentrations are partitioned as potential CCN and GCCN versus IN as a function of temperature by first addressing dust as potential IN, even though the activation of CCN and GCCN occur prior to that of IN in RAMS. Figure 3.15 displays IN activation fractions, defined as the ratio of the activated aerosol or pristine ice number concentration \( (N_{\text{PI}}) \) by the initial potential IN aerosol concentration \( (N_a) \), as a function of temperature at 0.5°C increments, for a variety of initial potential IN aerosol concentrations (calculated using Equation 3.18). Notice that the scheme does not activate IN at temperatures at or above 0°C. At temperatures between \(-55^\circ\text{C}\) and 0°C, less than 50% of the initial aerosol population is used to nucleate ice crystals. This suggests that at warmer temperatures where warm-rain processes are most likely to occur, very few aerosol particles that could potentially serve as IN would actually be used for ice nucleation in the DeMott et al. (2010) scheme. Therefore, lofted dust in RAMS is discriminated into potential CCN, GCCN, and IN as follows, recalling that roughly 38% of the fine mode dust distribution is of sufficient size to serve as IN. First, the potential IN concentration is calculated as the sum of the background CCN population greater than 0.5 \( \mu \text{m} \) (based on the relationship between lognormal median radius and fraction of population greater than 0.5 \( \mu \text{m} \)), 100% of the background GCCN population, 38% of the mode 2 dust, and 100% of the mode 2 dust concentrations. This total number
concentration and associated temperature and pressure are converted to STP, where
Equation 3.18 can be used to calculate the activated IN concentration. This activated
concentration is then converted back to ambient temperature and pressure. The potential
IN concentration is saved, then used in the ice microphysics routine, but the fraction of
the potential IN concentration left un-activated will be allowed to potentially serve as
CCN and GCCN. Activated IN concentrations are first assumed to be comprised of
mode 2 dust, then background GCCN, then mode 1 dust, then background CCN. This is
based on the assumption that Equation 3.18 will activate the largest IN for ice nucleation.

Once the partitioning of dust as potential CCN, GCCN, and IN is complete, any
mode 1 dust that fails to nucleate pristine ice may serve as CCN using the RAMS CCN
activation scheme and associated lookup tables. Note that even though the larger
particles in the distribution are potentially used for IN activation, the remaining fine
mode dust used in the CCN activation scheme will still assume a lognormal distribution
represented by the original median radius. In reality, a smaller median radius should be
used, and assuming a lognormal size distribution may no longer be appropriate.
Nevertheless, a lognormal distribution represented by the original median size will be
used to maintain simplicity and consistency with the dust-CCN activation lookup table.

If a mode 2 dust population remains after the calculation of the number
concentration to serve as IN, then most of this remaining mode 2 number concentration
will be used for GCCN activation. Recall that 4.5% of particles in mode 2 are too small
to serve as GCCN. Therefore, 4.5% of the available mode 2 population will be
subtracted from the available distribution, and it is this final number concentration (if
greater than zero) that may be used to serve as GCCN. Then, vertical velocity must be
considered. Equation 3.17 determines the maximum fraction of the coarse mode dust population that is allowed to serve as GCCN. Therefore, the ratio of the mode 2 population left available to serve as GCCN to the total mode 2 dust population will be compared to the activation fraction calculated by Equation 3.17. The minimum of these two fractions will determine the number of mode 2 dust that will be added to the potential GCCN array for the activation of cloud2 droplets. Once CCN and GCCN activation have occurred within RAMS, then the previously calculated activated IN population will be added to the pristine ice category, based on available supersaturations with respect to ice.

Use of the DeMott et al. (2010) IN activation scheme requires two adjustments. First, the measurements from which Equation 3.18 is based made use of optical sizing to differentiate observed ice crystals from water drops and aerosol particles required the use of an impactor system upstream of the CDPC to limit sampled particles to aerodynamic sizes less than 1.6 µm. As a result, the DeMott et al. (2010) scheme does not account for particles with diameters greater than 1.6 µm that might serve as IN. This means that the scheme under-predicts activated IN concentrations in environments such as dense mineral dust plumes, which are defined by high concentrations of potential IN greater than 1.6 µm diameter. Recent testing of the scheme’s accuracy in such environments led to the findings that (i) when aerosol concentrations greater than 0.5 µm in diameter are near or less than 70 cm$^{-3}$, Equation 3.18 will under-predict activated IN concentrations by a factor of five, based on measurements at $-25^\circ$C and (ii) when number concentrations greater than 0.5 µm in diameter are in excess of 70 cm$^{-3}$, Equation 3.18 under-predicts activated IN concentrations by a factor of 10, based on measurements colder than $-35^\circ$C (Paul DeMott, personal communication). Therefore, when RAMS predicts such aerosol
concentrations, the activated IN concentrations (and thus pristine ice populations) must be nudged by a factor of five or 10, accordingly. Second, looking back at Fig. 3.15, it is clear that at temperatures colder than –62°C, the scheme actually activates a greater population of aerosol as IN than originally available. For relatively large number concentrations of potential IN and cold temperatures, the parameterization over-activates IN by factors of five and greater. As a result, a check must be performed so that the number of activated IN may not exceed that of the potential IN aerosol concentration.

The treatment of aerosol nucleation sources and evaporation sinks in RAMS are nontrivial issues. RAMS contains a relatively simple source/sink scheme for CCN and GCCN, where aerosols are removed after droplet nucleation via nucleation scavenging and replenished upon droplet evaporation. This scheme was expanded upon in order to include the presence of dust. Activating dust as CCN requires adding together the background aerosol and dust into a single array of potential CCN pre-activation and it is not possible after activation to back out the number concentration of dust that served as CCN versus that which did not. However, CCN activation in a particular grid cell at a particular time is calculated online within RAMS twice: first using mode 1 dust as additional CCN, then using only the background CCN population. If the added presence of dust increases the number of cloud1 droplets nucleated, then the difference is subtracted from the mode 1 dust population. The remaining activated population is subtracted from the background CCN concentration. Activated cloud 2 droplets are first assumed to originate from mode 2 dust serving as GCCN, then the background GCCN population, again based on the assumption that the largest particles nucleate first. After nucleation, the number of nucleated cloud2 droplets is subtracted from the mode 2 dust
and background GCCN concentrations, accordingly. Upon droplet evaporation, the numbers of cloud1 and cloud2 droplets evaporated are added directly to the background CCN, and GCCN populations, respectively. Cloud droplet evaporation does not contribute to the dust concentrations.

Treating ice nucleation scavenging as a sink for dust and background aerosol concentrations has also been implemented in RAMS based on the assumption that larger particles nucleate ice before smaller particles. After the calculation of nucleated pristine ice crystal concentration in a grid cell at a particular time step based on available supersaturations with respect to ice, the newly added pristine ice population is subtracted from the mode 2 dust concentration, then the background GCCN population, then the mode 1 dust, and finally from the background CCN. Sublimation does not act as an added source of IN. Potential IN concentrations are calculated every time step using the background CCN and GCCN populations along with the mode 1 and mode 2 dust concentrations.
Table 3.1: Median radius and mass fraction for binned dust source function.

<table>
<thead>
<tr>
<th>Bin</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
</tr>
</thead>
<tbody>
<tr>
<td>Radius (µm)</td>
<td>0.15</td>
<td>0.265</td>
<td>0.471</td>
<td>0.831</td>
<td>1.5</td>
<td>2.65</td>
<td>4.71</td>
</tr>
<tr>
<td>Mass fraction</td>
<td>0.0009</td>
<td>0.0081</td>
<td>0.0234</td>
<td>0.0676</td>
<td>0.3</td>
<td>0.3</td>
<td>0.3</td>
</tr>
</tbody>
</table>
Table 3.2: IGBP Land Cover Units (Table 1 from Strahler et al. 1999).

<table>
<thead>
<tr>
<th>Natural Vegetation</th>
<th>Evergreen Needleleaf Forests</th>
<th>Evergreen Broadleaf Forests</th>
<th>Deciduous Needleleaf Forests</th>
<th>Deciduous Broadleaf Forests</th>
<th>Mixed Forests</th>
<th>Closed Shrublands</th>
<th>Open Shrublands</th>
<th>Woody Savannahs</th>
<th>Savannahs</th>
<th>Grasslands</th>
<th>Permanent Wetlands</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lands dominated by woody vegetation with a percent cover ≥60% and height exceeding 2 meters. Almost all trees remain green all year. Canopy is never without green foliage.</td>
<td>Lands dominated by woody vegetation with a percent cover ≥60% and height exceeding 2 meters. Almost all trees and shrubs remain green year round. Canopy is never without green foliage.</td>
<td>Lands dominated by woody vegetation with a percent cover ≥60% and height exceeding 2 meters. Consists of seasonal needleleaf tree communities with an annual cycle of leaf-on and leaf-off periods.</td>
<td>Lands dominated by woody vegetation with a percent cover ≥60% and height exceeding 2 meters. Consists of broadleaf tree communities with an annual cycle of leaf-on and leaf-off periods.</td>
<td>Lands dominated by trees with a percent cover ≥60% and height exceeding 2 meters. Consists of tree communities with interspersed mixtures or mosaics of the other four forest types. None of the forest types exceeds 80% of landscape.</td>
<td>Lands with woody vegetation less than 2 meters tall and with shrub canopy cover &lt;60%. The shrub foliage can be either evergreen or deciduous.</td>
<td>Lands with woody vegetation less than 2 meters tall and with shrub canopy cover between 10-60%. The shrub foliage can be either evergreen or deciduous.</td>
<td>Lands with herbaceous and other understory systems, and with forest canopy cover between 30-60%. The forest cover height exceeds 2 meters.</td>
<td>Lands with herbaceous and other understory systems, and with forest canopy cover between 10-30%. The forest cover height exceeds 2 meters.</td>
<td>Lands with herbaceous types of cover. Tree and shrub cover is less than 10%.</td>
<td>Lands with a permanent mixture of water and herbaceous or woody vegetation. The vegetation can be present in either salt, brackish, or fresh water.</td>
<td></td>
</tr>
</tbody>
</table>

Developed and Mosaic Lands

<table>
<thead>
<tr>
<th>Developed and Mosaic Lands</th>
<th>Croplands</th>
<th>Urban and Built-Up Lands</th>
<th>Cropland/Natural Vegetation Mosaics</th>
<th>Non-Vegetated Lands</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lands covered with temporary crops followed by harvest and a bare soil period (e.g., single and multiple cropping systems). Note that perennial woody crops will be classified as the appropriate forest or shrub land cover type.</td>
<td>Lands covered by buildings and other man-made structures.</td>
<td>Lands with a mosaic of croplands, forests, shrubland, and grasslands in which no one component comprises more than 50% of the landscape.</td>
<td>Lands under snow/ice cover throughout the year.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Non-Vegetated Lands</th>
<th>Snow and Ice</th>
<th>Barren</th>
<th>Water Bodies</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lands with exposed soil, sand, rocks, or snow and never has more than 10% vegetated cover during any time of the year.</td>
<td>Lands under snow/ice cover throughout the year.</td>
<td>Lands with exposed soil, sand, rocks, or snow and never has more than 10% vegetated cover during any time of the year.</td>
<td>Oceans, seas, lakes, reservoirs, and rivers. Can be either fresh or salt-water bodies.</td>
</tr>
</tbody>
</table>
Table 3.3: Initial values of the independent variables used in the parcel model simulations

<table>
<thead>
<tr>
<th>Constants</th>
<th>$\kappa_d = 0.03$</th>
<th>$r_d = 0.2 \mu m, 0.7 \mu m$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$T (^oC)$</td>
<td>-5</td>
<td>10</td>
</tr>
<tr>
<td>$w (m/s)$</td>
<td>0.01</td>
<td>0.0361</td>
</tr>
<tr>
<td>$\kappa_b$</td>
<td>0.05</td>
<td>0.2</td>
</tr>
<tr>
<td>$N_b (cm^{-3})$</td>
<td>100</td>
<td>316</td>
</tr>
<tr>
<td>$r_b (\mu m)$</td>
<td>0.01</td>
<td>0.02</td>
</tr>
<tr>
<td>$N_d (cm^{-3})$</td>
<td>31.6</td>
<td>100</td>
</tr>
</tbody>
</table>
Table 3.4: Initial values of the independent variables used in the GCCN parcel model simulations.

<table>
<thead>
<tr>
<th>Constants</th>
<th>$T=10^\circ C$</th>
<th>$\kappa=0.03$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$w$ (m/s)</td>
<td>0.01 0.0361 0.361 1.0 3.61 10.0</td>
<td></td>
</tr>
<tr>
<td>$N$ (cm$^{-3}$)</td>
<td>0.1 0.5 1.0 5.0 10.0</td>
<td></td>
</tr>
<tr>
<td>$r_g$ (µm)</td>
<td>2.5 3.0 3.5 4.0 4.5 5.0 5.5</td>
<td></td>
</tr>
</tbody>
</table>
Figure 3.1: The Ginoux et al. (2001) dust source function, $S$, over the western U.S. and Mexico. The colorbar denotes nondimensional values of $S$. 
Figure 3.2: Map outlining the Chihuahuan Desert (after Schmidt 1979; from Rivera Rivera et al. 2009).
Figure 3.3: Fraction of the desert category derived from (a) USGS land-cover data and (b) MODIS land-cover data (adapted from Park et al. 2009).
Figure 3.4: MODIS images of dust plumes originating over northwestern Texas and eastern New Mexico on (a) 15 December 2003, (b) 1 January 2006, (c) 24 February 2007, and (d) 6 April 2006 (Figs 3.4a-c from http://earthobservatory.nasa.gov; Fig. 3.4d from http://visibleearth.nasa.gov)
Figure 3.5: Dominant vegetation classifications derived from the MODIS land cover product for April 2003, generalized and grouped in six primary land type classifications: savannas (SAV), croplands (CRP), grasslands (GSL), shrub lands (SHB), forest (FST), and desert or barren land (DST).
Figure 3.6: MODIS-based fractions (percentages) of barren land or desert, category (yellow-orange-red colorbar) and croplands within the Texas panhandle (blue-green colorbar). Fractions are given in units of percent.
Figure 3.7: Activated CTL CCN (cm\(^{-3}\)) vs. activated EXP CCN (cm\(^{-3}\)) for all parcel model simulations. The black line represents the one-to-one line where CTL CCN is equal to that of EXP CCN for the same initial conditions.
Figure 3.8: Plots of (a) CTL vs. EXP activated CCN (cm$^{-3}$) and (b) median aerosol size ratio vs. CCN activation ratio for $w=0.361$ms$^{-1}$, $\kappa_b=0.6$, $T=10^0C$, and $N_d=316$; (c) aerosol number concentration ratio vs. CCN activation ratio for an aerosol size ratio 0.05, shown as the data points surrounded by the two solid vertical lines in Fig. 3.8b; (d) same as (c) but for an aerosol size ratio of 0.4, shown as the data points in between the two dashed vertical lines in Fig. 2b. The black line in Fig. 3.8a represents the one-to-one line. The curves overlaid on Fig. 3.8c-d represent the best-fit geometric curves to the plotted data, represented by the parameters $a$, $b$, and $c$. 

\[ y=ax^b+c \]

- For Fig. 3.8c, $a=0.302199$, $b=0.419690$, $c=0.365327$
- For Fig. 3.8d, $a=0.0368551$, $b=-0.109104$, $c=0.947648$
Figure 3.9: Same as Fig. 3.7 but for CTL vs. lookup table-tuned EXP activated CCN (cm$^{-3}$).
Figure 3.10: Same as Fig. 3.7 but for a dust median radius of 0.7 µm.
Figure 3.11: Same as Fig. 3.9 but for a dust median radius of 0.7 µm.
Figure 3.12: Dust GCCN activation fractions plotted as a function of vertical velocity for each parcel simulation. The black curve represents the 3rd order polynomial best-fit curve to the dataset.
Figure 3.13: Activated IN concentrations in cm$^{-3}$, or pristine ice concentrations ($N_{pi}$), plotted as a function of initial potential IN concentrations in cm$^{-3}$ (aerosol concentrations of particles with the potential to serve as IN with diameters greater than 0.5 µm, or $N_a$) according to the DeMott et al. (2010) scheme, based on measurements at STP. The black line denotes IN activation at a temperature of $-15^\circ$C, blue $-30^\circ$C, green $-45^\circ$C, orange, $-60^\circ$C, and red $-75^\circ$C.
Figure 3.14: Flowchart outlining the dust microphysics scheme implemented in RAMS.

N_{d,CCN} = 0.38N_{d1} + N_{d2} + N_{b,CCN}(D>0.5\mu m) + N_{b,GCCN}

Use $N_{d,CCN}$ to calculate $N_{p_I}$ with DeMott et al. (2010)

QC $N_{p_I}$

Save $N_{p_I}$ for ice scheme to add to existing PI concentrations based on available ice supersaturation

Is $N_{d,CCN} > 0$?

NO

YES

Combine $N_{d,CCN}$ and $N_{b,GCCN}$ populations and nucleate cloud2 droplets based on available supersaturation

GCCN activation based solely on $N_{b,GCCN}$

Create bulk $N_{d,CCN} + N_{b,CCN}$ lognormal CCN distribution

Activate CCN with preexisting lookup tables
Tune activated CCN to more realistic value using dust-CCN lookup table
Nucleate cloud1 droplets based on available supersaturation

Is $N_{d,GCCN} > 0$?

NO

YES

$N_{d,GCCN} = 0.62N_{d1} + \text{non-IN portion of } 0.38N_{d1}$

$N_{d,GCCN} = \text{non-IN portion of } N_{d2} - 0.045N_{d2}$

$N_{b,CCN} = \text{non-IN portion of } N_{b,CCN}$

$N_{b,GCCN} = \text{non-IN portion of } N_{b,GCCN}$

$N_{b,CCN}$: Dust Concentration of Potential CCN
$N_{d,CCN}$: Dust Concentration of Potential GCCN
$N_{b,CCN}$: Background CCN Concentration
$N_{b,GCCN}$: Background GCCN Concentration
$N_{d1}$: Mode1 Dust Concentration
$N_{d2}$: Mode2 Dust Concentration
$N_{IN}$: Concentration of Potential IN
$N_{p_I}$: D10 Pristine Ice Concentration
Figure 3.15: IN activation fractions as a function of temperature according to the DeMott et al. (2010) activation scheme. Gray open circles denote individual data points at increments of 0.5°C for initial aerosol concentrations of 0.005, 0.01, 0.05, 0.1, 0.5, 1.0, 5.0, 10.0, 25.0, and 100 cm$^{-3}$. The line representing a temperature of –62°C is also plotted.
CHAPTER 4

Idealized Simulations I: Dust Microphysical Impacts

In this chapter, possible dust indirect microphysical influences on supercell tornadogenesis are investigated. Two numerical simulations of an idealized supercell thunderstorm are performed, differing only in initial background aerosol concentrations, representing “clean” continental and aerosol-polluted environments, respectively. The simulations are compared to assess which is more favorable for tornadogenesis. The work presented herein has been published in Geophysical Research Letters (Lerach et al. 2008).

4.1 Model Setup

Simulations were performed using RAMS version 4.3 (Cotton et al. 2003) in a Cartesian coordinate domain. Three two-way interactive nested model grids (Clark and Farley 1984) were used with horizontal grid spacing of 1000, 333.33, and 111.11 m respectively. The outer-most grid (Grid 1), used for generating convection, had horizontal dimensions of 149x149 km. Grid 2, centered over Grid 1 coordinates (49 km, 29 km), had dimensions of 60.33x60.33 km and was used to simulate the scale of the supercell environment. Grid 3 was centered over Grid 2 coordinates (4.67 km, 4.67 km) and had horizontal dimensions of 38.44x21.78 km. This inner grid was used to assess the evolution of the mesocyclone and any tornado-like vortices. The basic radiative condition (Klemp and Wilhelmson 1978a) was applied to the normal velocity components at the lateral boundaries of Grid 1. The turbulence scheme utilized in the
simulations was the Smagorinsky (1963) deformation-K closure scheme with stability modifications by Lilly (1962) and Hill (1974). Each grid spanned 22 km in the vertical using 39 vertical grid levels with spacing that increased from 50 m near the ground to a maximum of 1 km. This study defined a simulated tornado as a low-level vortex that met the following criteria, adapted from Wicker and Wilhelmson (1995): (i) The vortex forms in conjunction with a supercell mesocyclone (ii) The vortex is characterized by highly convergent swirling winds affecting a relatively narrow path, and (iii) The near-surface winds exceed minimum EF-1 intensity (~39 m s\(^{-1}\)).

The bin-emulating, two-moment bulk microphysics scheme, described by Saleeby and Cotton (2004), was utilized in these simulations. The scheme explicitly predicted mixing ratios and number concentrations of pristine ice, snow, aggregates, graupel, hail, cloud1 and cloud2 droplets, and rain. Nucleation by CCN, GCCN, and ice nuclei (IN) were explicitly considered. The model setup excluded the effects of terrain, surface fluxes, surface drag, radiation, and friction due to the time scales involved and the desire to simplify the experiment. Convection was explicitly resolved on all grids.

The initial sounding (Fig. 4.1a-b) and vertical wind profile (Fig. 4.1e) utilized were adapted from a previously employed setup that was found to generate storm-splitting and supercells (Grasso 2000; van den Heever and Cotton 2004; Gaudet and Cotton 2006), of which this study focused on the right-movers. Convection was initiated by introducing a "warm, moist bubble" (10x10x1.5 km, 2 K thermal perturbation, 20% moisture perturbation) at the surface. The model aerosol species were set initially horizontally-homogeneous with prescribed vertical profiles of CCN, GCCN, and IN concentrations. Chemically, the CCN were assumed to be ammonium sulfate. In one
simulation, initial background aerosol concentration profiles were set for a relatively “clean” continental environment (CLN). In the other, concentrations were increased to act as an aerosol-polluted environment (POL) due to the added presence of a significant dust plume. CCN (GCCN) concentrations near the surface were set to 600 (0.06) cm$^{-3}$ and 2000 (0.2) cm$^{-3}$ for the CLN and POL simulations, respectively (Fig. 4.1c-d), based on CRYSTAL-FACE measurements over the Florida peninsula (van den Heever et al. 2006). The model did not include initial profiles of IN, as microphysical effects of dust serving as IN were not addressed in this particular study. Instead, pristine ice was forced to form via homogeneous nucleation in both simulations. The simulations were performed over a duration of 120 min. Grid 2 was initiated at 60 min. Grid 3 was spawned at 85 min. Due to the tendency of convection to propagate off of Grid 1 (via computational restrictions on grid size), a constant mean storm motion vector of $u = 14.1$ m s$^{-1}$, $v = 14.1$ m s$^{-1}$ was subtracted from the hodograph (Fig. 4.1e) at the time of initialization. This has been done with success in previous studies (Gaudet and Cotton 2006; Gaudet et al. 2006; Snook and Xue 2008).

4.2 Storm Evolution and Precipitation Characteristics

Figure 4.2 displays Grid 2 diagnosed reflectivity at 1 km for both simulations at multiple times. Updrafts greater than 20 m s$^{-1}$ and downdrafts greater than 5 m s$^{-1}$ (at 2 km) are overlaid as line contours. For this discussion, the positive “y,” negative “y,” positive “x,” and negative “x” directions will be referred to as north, south, east, and west, respectively. The simulated supercell storm evolves similarly between the CLN and POL cases. Convection begins to take shape around 45 min for both simulations (not
shown), with the development of an updraft core greater than 20 m s$^{-1}$ at 2 km and a FFD. By 60 min, a hook-shaped structure begins to form on the southern end of each storm that wraps cyclonically around the main updraft, associated with the developing RFD (not shown). The hook is most pronounced at 80 min in both simulations (Fig. 4.2a-b), but more pronounced in the POL case compared to that of the CLN. The hook-shaped structure is less defined at 90 min (Fig. 4.2c-d), and by 100 min, the supercell in the POL case continues to maintain a hook structure whereas there is no longer a well-defined hook in the CLN case (Fig. 4.2e-f). At 105 min, the hook is completely dissipated in the CLN supercell, while the POL case still maintains a classic supercell structure (Fig. 4.2g-h).

Figure 4.3 displays the time evolution of Grid 2 precipitation rate for both simulations. Just as in the reflectivity signature, the simulated supercell storm initially evolves similarly between the CLN and POL cases, and a pronounced hook is evident in both storms at 80 min (Fig. 4.3a-b). Precipitation rates greater than 10 mm hr$^{-1}$ generally lie within downdrafts greater than 5 m s$^{-1}$. The POL hook is more defined. However, the CLN supercell shows the strongest precipitation rates, with values greater than 100 mm h$^{-1}$ in the RFD and FFD. While precipitation rates greater than 100 mm h$^{-1}$ exist toward the rear of the POL RFD, maximum values in the FFD only reach 70 mm h$^{-1}$. The hook-like structure is less defined at 90 min in both storms, though that of the POL supercell is more pronounced (Fig. 4.3c-d). Precipitation intensity evolves differently between the two storms after this time. The POL storm exhibits a distinct maximum in precipitation rate in the RFD just behind the main updraft. Precipitation rates are strengthening in the core of the CLN FFD but weakening within the dissipating RFD. The CLN FFD still
contains significantly heavier precipitation rates than the POL case. At 100 min, the POL supercell maintains a well-defined RFD whereas the CLN RFD has essentially dissipated, leaving only a large FFD containing heavy rain with precipitation rates greater than 200 mm h\(^{-1}\) (Fig. 4.3e-f). As the CLN updraft continues to move ahead of the rest of the system, the POL updraft remains adjacent to the precipitation-filled RFD, now showing precipitation rates greater than 200 mm h\(^{-1}\). The POL case exhibits maximum precipitation rates in the southern portion of the RFD while the CLN case continues to show maximum rates further to the north. At 105 min, the POL case maintains a well-defined hook and a large region of updrafts greater than 20 m s\(^{-1}\) at 2 km. The POL RFD weakens as the storm’s FFD produces most of the precipitation, with maximum precipitation rates near 150 mm h\(^{-1}\) (Fig. 4.3g-h). The CLN supercell continues to dissipate, showing a single core of FFD precipitation and only remnants of a low-level updraft. The CLN case continues to produce the highest precipitation rates (> 200 mm h\(^{-1}\)).

The POL simulation produces a steadier, longer-lived storm while the CLN simulation produces heavier rainfall. At 120 min, the pattern of total accumulated precipitation on Grid 2 (Fig. 4.4) in the POL case exhibits two distinct precipitation maxima greater than 50 mm associated with the storm’s RFD and FFD. That of the CLN case shows only a single maximum greater than 65 mm, associated with the FFD. Notice that the FFD in the CLN simulation strengthens near 90 min, overtaking the RFD (Fig. 4.3d).
4.3 Tornadogenesis on Grid 3

At 100 min the POL supercell produces a tornado-like vortex of EF-1 intensity, while the CLN supercell is unable to do so. Figure 4.5 displays near-surface (24 m) pressure, vertical vorticity, horizontal winds, and potential temperature on Grid 3 for both simulations at 100 min over the POL low-level mesocyclone. The POL case shows the distinct formation of a strong low-pressure center of 989 mb associated with the tornado-like vortex (Fig. 4.4a). Pressure increases rapidly north and south of the low, signifying the RFD- and FFD-based gust fronts. The CLN simulation attempts to create a similar pressure pattern. However, by 100 min the pressure center has weakened, leaving only a single line of relatively high pressure (> 995 mb) associated with a single gust front (Fig. 4.4b). The POL supercell produces a well-defined positive vertical vorticity center and cyclonic winds, associated with the vortex. An ‘S’-shaped pattern in the vorticity field (Fig. 4.4c) signifies the advancing gust front immediately south, associated with the RFD, and the FFD-based gust front to the north, both associated with confluent winds. The strongest near-surface winds exceed 45 m s\(^{-1}\) where the tangential winds due to vortex rotation coincide with the direction of supercell propagation (Fig. 4.4e). Unable to create a tornado, the CLN supercell produces a single, relatively straight gust front with confluent winds with maximum wind speeds of approximately 35 m s\(^{-1}\) behind the gust front (Fig. 4.4f) and alternating pockets of positive and negative vertical vorticity (Fig. 4.4d).
4.4 Microphysical Effects on Cold-Pools

Ice and raindrop size distributions were compared between simulations to assess aerosol microphysical effects on precipitation. The POL case produced significantly more hailstones (Fig. 4.6) and small ice crystals aloft, but of smaller sizes as those in the CLN case. As a result, more ice was transported to the anvil in the POL supercell, while more ice was available for precipitation processes in the CLN case. One might have expected the POL case to produce the strongest updrafts (via more latent heat release) and thus the largest hailstones (Foote 1984). However, the initial sounding used in the simulations resulted in maximum instability, and both storms produced maximum updrafts greater than 70 m s$^{-1}$. Thus, there were no noteworthy differences in updraft strength between simulations. The simulations neither produced major differences in raindrop sizes. However, raindrop concentrations varied significantly between simulations with respect to storm location. Figure 4.7 displays 1-km rain concentrations and rain mixing ratios on Grid 2 at 90 min, overlaid with 30-dBZ model reflectivity boundaries at 1 km to present a relative sense of storm position. Maximum concentrations were similar between cases, with 13,000 (12,000 m$^{-3}$) in the CLN (POL) simulations. However, the highest concentrations in the POL supercell existed within the RFD while those of the CLN were in the FFD, as the RFD had nearly dissipated by this time. This translated to higher rain mixing ratios within the CLN FFD region.

The enhanced aerosol concentrations in the POL case yielded greater activation of CCN compared to the CLN case. Figure 4.8 displays profiles of mean CCN number concentrations on Grid 2 at 80 min. Maximum mean concentrations in the POL case exceed 1000 cm$^{-3}$ within the updraft region between 1 and 2 km, while those in the
lowest 2 km of the CLN updraft region reach only 200 cm$^3$, a factor of five difference. This resulted in a reduction in warm-rain processes in the POL simulation, producing numerous, small cloud droplets as compared to the CLN case. Larger amounts of supercooled drops were lofted in the updraft to act as embryos for ice formation, yielding many small ice particles that were eventually lofted into the storm’s anvil. The CLN supercell, which produced larger ice particles with greater terminal fall speeds, produced more ice used in cold-rain (rain formed from the melting of graupel and hail) processes, leading to heavier precipitation rates in the CLN FFD compared to the POL case. The greater net evaporative cooling associated with higher rainfall rates caused the FFD to surge out in the CLN simulation and destroy the RFD at the rear of the storm.

Assessment of potential temperature at 24 m at the time of the POL tornado vortex occurrence reveals that the minimum cold-pool temperatures were similar between simulations. However, the POL cold-pool remained approximately 2 K warmer near the developed vortex as compared to the CLN case, where the coldest temperatures extended all the way to the storm’s gust front (Fig. 4.5g-h). The stronger cold-pool in the CLN storm hindered any vortex formation by advancing the gust front further away from the storm’s core, thus locating the low-level updraft and vorticity source further away from the low-level mesocyclone compared to the POL case. This is evident in Figure 4.9, which shows vertical cross-sections of total mixing ratio and vertical vorticity through the main updrafts of each simulation at 90 (top panels) and 100 min (bottom panels). At 90 min, concentrated positive vertical vorticity with values greater than 25x10$^{-3}$ s$^{-1}$ was present within the low-level mesocyclone near 2 km as well as near the surface in both simulations. However, by 100 min the POL supercell exhibited a column of strong
vertical vorticity extending from the low-level mesocyclone to the surface. The CLN case failed to create such a column. The near-surface vertical vorticity at 90 min was located nearly 5 km further east from the vertical vorticity associated with the low-level mesocyclone in the CLN simulation.

4.5 Discussion

The simulations evaluated in this chapter presented a preliminary look at possible effects of dust and pollutant aerosol acting as CCN and GCCN on supercell storms. Enhanced aerosol concentrations in the POL simulation reduced warm- and cold-rain processes within the RFD and FFD, resulting in lower precipitation rates. A relatively weak cold-pool was produced at the updraft-downdraft interface due to reduced evaporative cooling, providing a favorable environment for tornadogenesis, where the low-level mesocyclone and near-surface vorticity provided by the RFD-based gust front remained vertically-stacked. This resulted in the formation of an EF-1 tornado while the CLN case failed to produce such a vortex. Heavier precipitation in the RFD and FFD in the CLN simulation produced more evaporative cooling, and thus a stronger surface cold-pool that surged and destroyed the RFD structure. This resulted in a single gust front that advected away more rapidly from the storm system, separating the low-level vorticity source from the parent storm and thus hindering the tornadogenesis process. Various three-dimensional numerical modeling studies (Wilhelmson and Klemp 1978; Weisman and Klemp 1982; Brooks et al. 1993, 1994a,b; Gilmore and Wicker 1998) found similar potential failure mechanisms. The results were consistent with the findings of Markowski et al. (2002, 2003) and Snook and Xue (2008) regarding the importance of
cold-pool dynamics and the vertical alignment of vertical vorticity within a supercell to
tornadogenesis. The key difference between the results of this study and Snook and Xue
(2008) was the mechanism controlling evaporative cooling within downdrafts and thus
cold-pool strength (rain amount vs. rain and hail size, respectively). Nevertheless, the
results from this single, idealized set of simulations suggest that “all else being equal,” a
polluted environment is more favorable for tornadogenesis. However, multiple factors
control cold-pool strength including surface fluxes of heat and water vapor (Ross et al.
2004), storm-relative midlevel flow (e.g., Brooks et al. 1994), convective available
potential energy (CAPE; Markowski et al. 2002) and microphysics, particularly hail (van
den Heever and Cotton 2004) and raindrop size (Gilmore et al. 2004).

While the results of this chapter provided insight to the possible role of aerosols in
influencing supercell storms and tornadogenesis, the relative impact must be put into
context with other environmental parameters. VORTEX observations have shown that
tornado likelihood, intensity, and longevity increase as the CAPE (potential buoyancy)
within the RFD increases (Markowski et al. 2002). In addition, observations and
idealized model simulations by Markowski et al. (2002, 2003) found that higher relative
humidity at low levels was more conducive to RFDs associated with relatively high
buoyancy and higher tornadogenesis potential. However, Markowski et al. (2003) noted
that less idealized, three-dimensional numerical studies with sophisticated microphysics
and relatively fine-scale horizontal grid spacing (~100 m) should be performed and
compared with their findings. In Chapter 5, possible dust indirect microphysical
influences on supercell tornadogenesis are investigated further within an idealized setup
and put into context with CAPE and low-level moisture impacts.
Figure 4.1: Initial profiles of (a) potential temperature, (b) mixing ratio, (c) CCN and (d) GCCN concentrations, and (e) Initial horizontal winds depicted as a hodograph (heights in km; ‘S’ denotes the surface). In Fig. 4.1c-d, CLN profiles are solid and POL profiles are dashed.
Figure 4.2: Time evolution of POL (left) and CLN (right) 1-km model reflectivity on Grid 2 overlaid with vertical velocity at 2 km: updrafts greater than 20 m s$^{-1}$ (thick) and downdrafts greater than 5 m s$^{-1}$ (thin). All x-y axis labels are grid-relative.
Figure 4.3: POL (left) and CLN (right) surface precipitation rate on Grid 2 overlaid with vertical velocity at 2 km: updrafts greater than 20 m s\(^{-1}\) (thick) and downdrafts greater than 5 m s\(^{-1}\) (thin). All x-y axis labels are grid-relative (from Lerach et al. 2008).
Figure 4.4: (a) POL and (b) CLN accumulated precipitation on Grid 2 at 120 min.
Figure 4.5: Grid 3 near-surface (24 m) pressure, vertical vorticity, horizontal winds overlaid with directional wind barbs, and potential temperature for the POL (left) and CLN (right) simulations at 100 minutes (from Lerach et al. 2008).
Figure 4.6: Hail number concentrations at 8.381 km on Grid 2 at 80 min for the (a) POL and (b) CLN simulations. The 30-dBZ model reflectivity boundaries at 1 km are overlaid for reference.
Figure 4.7: Rain concentrations at 1 km for the POL (a) and CLN (b) simulations (top panels) and rain mixing ratios at 1 km for the POL (c) and CLN (d) simulations (bottom panels) at 90 minutes on Grid 2. Plots are overlaid with 30-dBZ model reflectivity boundaries at 1 km for reference.
Figure 4.8: Profiles of Grid 2 mean CCN concentrations for the (a) POL and (b) CLN simulations at 80 min. Green profiles represent mean concentrations over the entire grid, while red and blue profiles denote mean concentrations for regions of updrafts and downdrafts, respectively.
Figure 4.9: Constant ‘y’ vertical cross-sections of total mixing ratio overlaid with vertical vorticity (–25, –10, 10, 25, 50x10^{-3} s^{-1}) at 90 (top) and 100 minutes (bottom) on Grid 2 through the main updraft for the POL (left) and CLN (right) simulations. Cross-section regions are denoted in Figs. 4.2 and 4.3 as lines ‘AB’.
CHAPTER 5

Idealized Simulations II: Comparing Dust Microphysical Effects to Low-Level Moisture Influences

In this chapter, results are presented from an ensemble of numerical simulations of an idealized supercell thunderstorm, with simulations differing only in initial background CCN concentrations and environmental low-level moisture. The simulations are compared to assess which scenarios best promote vortex development. Additionally, analyses are conducted in attempt to identify the possible mechanism(s) that lead to tornadogenesis. The work presented herein is published in the Journal of the Atmospheric Sciences (Lerach and Cotton 2012).

5.1 Model Setup

This study utilized the RAMS model version 4.3 (Cotton et al. 2003) in a Cartesian coordinate domain, employing a similar setup as the simulations from Chapter 4. The grid domain included three two-way interactive nested model grids (Clark and Farley 1984) with horizontal grid spacing of 1000, 333.33, and 111.11 m respectively. The outer-most grid (Grid 1), used for generating convection, had horizontal dimensions of 149x149 km. Grid 2, centered over Grid 1 coordinates (74.2 km, 54.2 km), had dimensions of 60.33x60.33 km and was used to simulate the scale of the supercell environment. Grid 3 was centered over Grid 2 coordinates (23.9 km, 35.6 km) and had horizontal dimensions of 38.44x21.78 km. This inner grid was used to assess the evolution of the mesocyclone and any tornado-like vortices. The basic radiative
condition (Klemp and Wilhelmson 1978a) was applied to the normal velocity components at the lateral boundaries of Grid 1. The turbulence scheme utilized in the simulations was the Smagorinsky (1963) deformation-K closure scheme with stability modifications by Lilly (1962) and Hill (1974). Grids 1, 2, and 3 had time steps of 3, 1, and 0.333 s, respectively. Each grid spanned 22 km in the vertical using 39 vertical grid levels with spacing that increased from 50 m near the ground to a maximum of 1 km.

The bin-emulating, two-moment bulk microphysics scheme from Meyers et al. (1997) was utilized in these simulations (Saleeby and Cotton 2004). The scheme explicitly predicted mixing ratios and number concentrations of pristine ice, snow, aggregates, graupel, hail, cloud1 and cloud2 droplets, and rain. Nucleation by CCN, GCCN, and IN were explicitly considered. The effects of terrain, surface fluxes, surface drag, radiation, and friction were again excluded due to the time scales involved and the desire to simplify the experiment. Convection was explicitly resolved on all grids.

The initial soundings and vertical wind profile utilized were adapted from those previously employed in Chapter 4, found to generate storm-splitting and supercells (Grasso 2000; van den Heever and Cotton 2004; Gaudet and Cotton 2006). This study focused on the right-moving storms. Convection was initiated by introducing a "warm, moist bubble" (10x10x1.5 km, 3 K thermal perturbation, 20% moisture perturbation) at the surface. The model aerosol species were set initially horizontally homogeneously with prescribed vertical profiles of aerosols that can serve as CCN, GCCN, and IN. Four simulations were performed. In two of them, the initial background CCN concentrations were set to represent a relatively “clean continental” environment. In the other two simulations, CCN concentrations were increased to represent an aerosol-rich environment.
due to the presence of dust or other pollutants. Chemically, the CCN were assumed to be ammonium sulfate. The background water vapor mixing ratios below 800 mb differed by 20% for each pair of CCN simulations, in order to maintain consistency with the initial low-level moisture setups used by Markowski et al. (2003). Figure 5.1 displays the initial profiles of temperature and dew point temperature (Fig. 5.1a-b), horizontal wind (Fig. 5.1c), CCN (Fig. 5.1d), GCCN (Fig. 5.1e), and IN (Fig. 5.1f). Due to the tendency of convection to propagate off of Grid 1 (via computational restrictions on grid size), a constant mean storm motion vector of $u = 14.1 \text{ m s}^{-1}$, $v = 14.1 \text{ m s}^{-1}$ was subtracted from the hodograph (Fig. 5.1c) at the time of initialization. This method has been used with success in previous studies (Gaudet and Cotton 2006; Gaudet et al. 2006; Snook and Xue 2008). Table 5.1 summarizes the differences between the four simulations conducted. The simulation with clean continental background CCN and relatively low (high) relative humidity below 800 mb will be referred to as the CLN-DRY (CLN-WET) simulation. The simulation with dusty background CCN and relatively low (high) relative humidity below 800 mb will be referred to as the DST-DRY (DST-WET) simulation. CCN concentrations near the surface were set to 200 cm$^{-3}$ and 2000 cm$^{-3}$ for the CLN and DST simulations, respectively (Fig. 5.1d), based on CRYSTAL-FACE measurements (van den Heever et al. 2006). The background initial profiles of GCCN (Fig. 5.1e) and IN (Fig. 5.1f) were held fixed for all four simulations, as their effects were not addressed in this particular ensemble. Simulations lasted 110 min. Grid 2 was initialized at 40 min. Grid 3 was initialized at 60 min. Note that IN concentrations (and thus heterogeneous nucleation of ice) were included in these simulations, while IN concentrations were set to zero in the simulations presented in Chapter 4.
5.2 Storm Evolution

The development of the convection closely resembles that of other modeled supercells in the literature (Klemp and Wilhelmson 1978a,b; Wilhelmson and Klemp 1981; Ray et al. 1981; Grasso and Cotton 1995; Gaudet and Cotton 2006). Each simulation produces storm splitting, and both a right moving, cyclonically rotating supercell and left moving, anticyclonically rotating supercell are evident at 55 min (not shown). The left mover propagates out of the grid domain and is not considered further.

Figure 5.2 displays total condensate at 1 km above ground level (hereafter, all heights AGL) on Grid 2 for all four simulations in 15-min increments from 65 to 110 min simulation time. Updrafts greater than 10 m s\(^{-1}\) and downdrafts stronger than \(-5 \text{ m s}^{-1}\) at 3.5 km are overlaid (in this study positive vertical velocities denote upward motion, and negative vertical velocities denote downward motion). For simplicity the positive “y,” negative “y,” positive “x,” and negative “x” directions will be referred to as north, south, east, and west, respectively. By 65 min, the simulated right movers possess noticeable hooks in the total condensate fields, associated with precipitation from the RFD wrapping cyclonically around the main updraft. The storms initialized with higher moisture values below 800 mb (hereafter, HM) are greater in horizontal extent compared to the storms initialized with lower moisture values (hereafter, LM), shown in Fig. 5.2 as larger regions of total condensate greater than 0.001 g kg\(^{-1}\). In particular, regions of \(\geq 0.5 \text{ g kg}^{-1}\) associated with the RFD and FFD precipitation are noticeably larger in areal coverage in the HM cases throughout the simulated time span, and the cyclonically curved hook associated with the RFD is more pronounced in the HM cases. This is all to be expected, as the HM simulations were initialized with 20% more available moisture below 800 mb.
and therefore initialized with 59% higher CAPE (3517 vs. 2207 J kg$^{-1}$), suggesting more intense convection and precipitation in the HM simulations. This coincides with the fact that the HM supercells possess spatially larger updraft and downdraft cores at 3.5 km compared to the LM cases. The clean continental storms contain larger regions of downdrafts stronger than $-5$ m s$^{-1}$ compared to the dusty storms, most noticeable after 65 min. Profiles of mean and peak vertical motion within both updraft and downdraft regions on Grid 2 for all four simulations at 55 min are shown in Figure 5.3. The HM simulations generally produced stronger peak updrafts than the LM storms (80 vs. 70 m s$^{-1}$) due to higher CAPE, with the DST-WET simulation producing peak updraft velocities roughly 5 m s$^{-1}$ greater than those of the CLN-WET storm at 12.5 km (Fig. 5.3a). The CLN-DRY and DST-DRY simulations produced comparable updraft profiles (Fig. 5.3a). However, the CLN-DRY simulation created slightly larger peak updrafts at 10 km, while the DST-DRY simulation created greater peak updrafts at 17 km. This difference was not evident in the HM simulations. Mean profiles of storm updrafts (Fig. 5.3c) were difficult to assess due to the chaotic behavior of updrafts within supercell storms, and they revealed no major differences between the two LM simulations. However, the DST-WET storm produced stronger mean updrafts, on average, compared to the CLN-WET simulation between 3 and 10 km (Fig. 5.3c). On average, the HM simulations generally produced stronger peak downdrafts below 5 km compared to the LM simulations due to greater precipitation loading, while the CLN simulations produced stronger downdrafts than the DST simulations (Fig. 5.3d). Therefore, the CLN-WET simulation produced the strongest low-level downdrafts. The DST-DRY simulation produced the weakest downdrafts. The strongest peak downdrafts occurred below 0.5 km in the HM
simulations and near 1.3 km in the LM simulations (Fig. 5.3b). These results coincide with the general differences seen in cold-pool evolution between simulations.

Figure 5.4 displays near-surface (24 m) temperature on Grid 2 for all simulations at 95 min. Both low-level moisture and CCN concentrations played contributing roles to the size and strength of the resulting cold-pools. The CLN-WET supercell produced the largest and strongest cold-pool, with minimum temperatures reaching 18°C and a large region reaching 21°C. The DST-DRY supercell produced the smallest and weakest cold-pool, with minimum temperature values only reaching 21°C over an approximate 2x2 km region. The CLN-DRY and DST-WET supercells produced comparable cold-pools, with minimum temperatures around 20°C. However, the CLN-DRY region of 20°C air covered an area of roughly 6x6 km, while that of the DST-WET simulation spanned an area of roughly 4x4 km. Additionally, the minimum cold-pool temperatures were located back in the FFD region in the CLN-DRY simulation, while minimum cold-pool temperatures in the DST-WET simulation were located closer to the RFD and leading storm outflow. Notice that the CLN-WET supercell had the strongest horizontal temperature gradient across the RFD-based gust front, but the DST-WET supercell produced the second strongest gradient. By 110 min the LM storms continued to exhibit a “classical” supercellular structure, while the HM storms (primarily the DST-WET supercell) became less organized (Fig. 5.2) and began to exhibit some high-precipitation (HP)-like characteristics, including possessing extensive precipitation along the storms’ rear right flanks and the main updraft being somewhat embedded within the precipitating region. The CLN-WET storm still exhibited some “classical” supercell characteristics, including a distinct RFD. However, its flanking line produced new convection southwest
of the main updraft. It is difficult to discern a RFD signature in the DST-WET storm at 110 min, as the total condensate field showed a large, single region of \( \geq 0.5 \text{ g kg}^{-1} \) surrounding the main updraft. New convection began initiating just west of the main storm in both HM simulations, likely due to the strong low-level outflow associated with these systems on the rear (western) sides of their forward- and rear-flank downdrafts. Neither the CLN-DRY nor the DST-DRY simulations produced secondary convection. Every simulation exhibited a decrease in 3.5-km updraft size and strength from 95 to 110 min, suggesting that the storms were weakening at this time.

The evolution of total condensate at 1 km was overall similar between CLN and DST simulations of the same initial low-level moisture (Fig. 5.2), suggesting that changing background CCN concentrations had little effect on the convection. However, assessment of the cold-pool strength between simulations suggested otherwise. The time evolution of precipitation rates on Grid 2 is shown in Figure 5.5. The precipitation rates in the HM cases reached maximum values near an hour into the simulations, with peak values greater than 150 mm h\(^{-1}\). At 65 min, the precipitation rates in the LM cases peaked at 50 mm h\(^{-1}\). Maximum values were slightly greater in the clean continental simulations, and peak precipitation rates were located within or near the RFD in all simulations at this time. After 65 min, however, the peak precipitation rates in the clean simulations were located rearward, within the FFD region. In the DST-DRY supercell, peak values were located closer to the RFD. Maximum precipitation rates generally coincided with the RFD in the DST-WET storm. This suggests that precipitation location and microphysics affected the evolution of the simulated cold-pools. Recall that the DST-WET cold-pool produced the strongest temperature gradient across the RFD-
based gust front, even though minimum temperature values in the CLN-DRY cold-pool spanned a greater area (Fig. 5.4).

5.3 Microphysical Effects on Grid 2

The enhanced CCN concentrations in the dusty simulations resulted in cloud droplet concentrations that were on average 10× greater than those produced in the clean supercells (1000 vs. 100 cm$^{-3}$ within updraft regions; not shown), and the droplets were of smaller sizes in the dusty simulations. This resulted in reduced collision efficiencies and more supercooled water aloft in the updraft regions. Figure 5.6 displays time series for various grid-cumulative microphysical parameters on Grid 2. With more supercooled water aloft available for ice formation, the dusty simulations produced noticeably higher snow and pristine ice particle concentrations (and of smaller sizes) than the clean simulations with the same low-level moisture (Fig. 5.6a). Therefore, more ice mass was lifted to the upper levels of the storm in the dusty simulations, meaning more ice reached the storm’s anvil rather than was utilized at lower levels in warm- and cold-rain processes. Available low-level moisture played a contributing role as well. The HM simulations produced more ice aloft and larger anvils than the LM simulations. As such, the DST-WET simulation yielded the most ice mass while the CLN-DRY simulation yielded the least. The CLN-WET and DST-DRY simulations produced comparable ice mass, though values were slightly higher in the CLN-WET simulation.

Figure 5.7 shows mean profiles of rain and hail microphysical parameters at 85 min on Grid 2. The microphysical profiles at 85 min were generally representative of those throughout the simulation period. With reduced collision efficiencies, the dusty
simulations produced fewer raindrops than the clean simulations. The CLN-DRY and CLN-WET supercells produced maximum raindrop concentrations of approximately 6000 and 4000 m\(^{-3}\), respectively, while the dusty supercells produced concentrations near 1000 m\(^{-3}\) in updrafts (Fig. 5.7a). However, due to the abundance of cloud drops available and higher in-cloud trajectories and thus longer net liquid water paths, the raindrops that did form were able to grow to larger sizes compared to the clean simulations (Fig. 5.7b).

The DST-WET and DST-DRY simulations produced raindrop median diameters of roughly 0.7 and 0.6 mm in updraft regions, respectively, while the clean simulations produced raindrops roughly 0.3 mm in diameter. Similar results were seen in the production of hail. The CLN-WET and CLN-DRY simulations led to net maximum hail concentrations of around 1800 and 1500 m\(^{-3}\), respectively, within updraft regions (Fig. 5.7e). The dusty simulations produced concentrations near 600 m\(^{-3}\), but the sizes of the hailstones in these simulations were on average larger than in the clean cases. Maximum median hail diameters in updraft regions for the dusty and clean supercells approached 1.0 and 0.8 mm, respectively (Fig. 5.7f). This translated to larger hail concentrations in downdraft regions in the clean cases as well, with concentrations aloft around 1300 and 1000 m\(^{-3}\) for the CLN-WET and CLN-DRY cases, respectively. Concentrations in the DST-WET and DST-DRY cases were near 700 and 400 m\(^{-3}\), respectively. The dusty simulations again produced the larger hailstones in the downdrafts at 85 min. The dusty and clean simulations produced hailstones of 0.95 and 0.85 mm in diameter, respectively. Differences between simulations in raindrop concentrations and sizes within downdraft regions were similar to those seen in the updraft regions. The clean simulations produced the largest raindrop concentrations in downdrafts (1700 and 1000 m\(^{-3}\) for CLN-WET and
CLN-DRY, respectively) compared to the dusty simulations (1000 and 600 m$^{-3}$ for DST-WET and DST-DRY, respectively). Note that the HM simulations also produced more numerous raindrops than their respective LM simulations. Again, however, the dusty simulations produced the largest raindrops (0.9-0.95 mm) compared to the clean simulations (0.8-0.9 mm). As a result, the cleaner, higher-moisture simulations produced the most rain, graupel, and hail mass throughout the domain of Grid 2 (Fig. 5.6b-c). The CLN-WET, DST-WET, CLN-DRY, and DST-DRY simulations produced a total of 15000, 13000, 10000, and 8500 kg of rain, respectively, by 40 min (Fig. 5.6c). In addition, the CLN-WET, DST-WET, CLN-DRY, and DST-DRY simulations produced a total of 80000, 55000, 40000, and 25000 kg of hail and graupel, respectively at 40 min (Fig. 5.6b). As a result, the cleaner, higher-moisture simulations produced the most accumulated precipitation even though maximum precipitation rates were somewhat chaotic throughout the simulations (Fig. 5.6d-e). As expected, with more moisture available for precipitation processes, the HM cases tended to yield the highest precipitation rates throughout the simulation period. Figure 5.8 displays accumulated precipitation on Grid 2 at 110 min for all simulations. It is apparent that the LM simulations produced the greatest localized amounts of precipitation in the rear-flank, while the HM simulations yielded the most Grid 2 cumulative precipitation. The clean simulations showed a relative maximum of accumulated precipitation further back within the FFD, while the dusty simulations produced more accumulated precipitation within the RFD, near the main updraft. As the clean supercells possessed significantly more raindrops and hailstones but of smaller sizes compared to the dusty supercells, more total surface area of precipitation particles were exposed to the air while falling through the
downdrafts, leading to more net evaporative cooling and thus colder, stronger downdrafts in the clean simulations. This produced larger, colder cold-pools at the surface in the clean cases compared to the dusty simulations (Fig. 5.4). Furthermore, the HM supercells produced considerably stronger cold-pools compared to the LM supercells, because the HM simulations contained more available moisture for precipitation and therefore produced the most rainfall.

5.4 Tornadogenesis on Grid 3

Tornado-like vortices are produced in all four simulations, but at different times and of varying strength and longevity, suggesting that both low-level moisture and aerosol-indirect microphysical influences impacted vortex spin-up. The CLN-DRY supercell produces a vortex at 66 min, which dissipates at 78 min, then reforms from 81 to 82 min, lasting a total of ~13 min. The CLN-WET supercell spawns a vortex for approximately 5 min, from 76 to 80 min. The DST-DRY simulation creates a vortex at 61 min, which lasts a duration of 9 min, dissipating at 70 min. The DST-WET supercell produces a weak cyclonic circulation from 77 to 79 min, lasting a total of 3 min (note that Grid 3 model output was created at 1-min intervals due to computational limitations). This means that vortex development was delayed in the HM simulations compared to the LM simulations, by 10 min in the clean simulations and 16 min in the dusty simulations. The CLN-DRY simulation produced a vortex 5 min later than the DST-DRY simulation, while the CLN-WET and DST-WET simulations produced vortices near the same time (76 vs. 77 min, respectively). Furthermore, the duration of the vortices was greater in the LM simulations compared to the HM simulations, by 8 min and 6 min in the case of the
clean continental and dusty simulations, respectively. Figure 5.9 displays the near-surface (~24 m) temperature, vertical vorticity, perturbation pressure, and ground-relative winds (storm-relative wind vectors overlaid) on Grid 3 for all four simulations during maximum vortex intensity while a coherent, convergent cyclonic circulation exists. At 75 min, the tornado-like vortex in the CLN-DRY simulation (Fig. 5.9a-d) coincides with maximum relative vertical vorticity of 0.215 s\(^{-1}\), a pressure drop of 7.2 mb (within the surrounding 12x12 km of the vortex center), and a strong cyclonic circulation as evident in the storm-relative wind vectors. Maximum ground-relative winds are at EF-2 intensity south and southwest of the vortex center, with maximum surface winds exceeding 50 m s\(^{-1}\) just south of the vortex. The circulation actually achieves higher vertical vorticity and a greater pressure drop at 81 min (0.4 s\(^{-1}\) and 9 mb, respectively). However, there was no clear cyclonic circulation at the surface at this time. The cold-pool is relatively weak near the vortex, with minimum temperatures near 25\(^\circ\)C immediately surrounding the vortex. Figure 5.9e-h displays the surface vortex produced by the CLN-WET supercell at 77 min. The vortex achieves a maximum vertical vorticity value of 0.217 s\(^{-1}\), associated with a pressure drop of 5.4 mb. A cyclonic circulation exists at the surface, weaker than that seen in the CLN-DRY simulation. The CLN-WET vortex produces winds of EF-1 intensity south of the vortex center, with maximum winds reaching 42.4 m s\(^{-1}\). The cold-pool west of the vortex is noticeably colder compared to that in the CLN-DRY case, as minimum temperatures around the CLN-WET vortex fall to 22\(^\circ\)C, roughly three degrees lower than those temperatures produced in the CLN-DRY simulation. In the case of the CLN-DRY near-vortex environment, storm-relative winds north and northeast of the vortex center clearly contain an easterly and a northerly component within the vicinity of
the FFD, while the winds to the west and northwest contain both a northerly and westerly component within the RFD. In the CLN-WET simulation, storm-relative winds north and northwest of the main vortex are due northerly, while the winds to the west are due westerly. Assessing storm-relative near-surface wind magnitudes (not shown) reveals that the CLN-WET FFD- and RFD-based gust fronts are associated with stronger wind speeds in the CLN-WET simulation compared to the CLN-DRY simulation, providing a situation where the warmer, less negatively buoyant air from the inflow region to the southeast is less able to surround and enter the vortex.

The near-surface vortex in the DST-DRY supercell (Fig. 5.9i-l) reaches its strongest intensity at 69 min and is most similar to the vortex in the CLN-DRY supercell compared to that in the CLN-WET experiment. The maximum vertical vorticity is 0.236 s⁻¹. A pressure drop of about 8 mb is achieved, and the storm-relative wind vectors indicate a strong cyclonic circulation with EF-1 ground-relative wind intensity immediately south of the vortex center, as maximum ground-relative winds reach 47.7 m s⁻¹. The cold-pool near the vortex is of a similar structure to that in the CLN-DRY simulation. Storm-relative winds north of the vortex contain an easterly component, while winds directly west contain a northerly component. The DST-DRY experiment also produces a larger region where air with temperatures just below 25°C protrudes into the western edge of the vortex circulation (Fig. 5.9e,i, light green). The DST-WET simulation (Fig. 5.9m-p) produces a near-surface relative vertical vorticity maximum near 0.3 s⁻¹ at 79 min. This vorticity maximum is associated with a pressure drop of approximately 8 mb and EF-1 surface winds south of its center where a small region of maximum ground-relative winds reach 50.2 m s⁻¹ immediately southwest of the vortex.
center. A more noticeable region of surface winds approximately 1 km wide surrounds this patch of EF-1 intensity, reaching 44 m s\(^{-1}\). The cold-pool southwest of the vortex is colder than that of the CLN-WET simulation, with minimum temperatures reaching 21\(^\circ\)C. However, minimum temperatures immediately surrounding the western and southern edges of the surface vortex are similar to those in the CLN-WET simulation (22\(^\circ\)C). The storm-relative winds associated with the outflow from the FFD and RFD are most similar to the CLN-WET simulation.

The maximum ground-relative near-surface winds occur where the direction of primary vortex rotation and storm propagation coincide with the outflow from the RFD. It appears that the CLN-DRY and DST-DRY supercells produce similar vortices and similar cold-pool structures surrounding the developing vortices, while the CLN-WET and DST-WET simulations also compare favorably. This suggests that low-level moisture played the largest role in driving the cold-pool evolution within each storm. However, differences in the time of initiation, longevity, and intensity between all four simulated vortices suggest that aerosol effects did contribute to tornadogenesis, albeit at a secondary level.

Next, the evolution of vertical vorticity production leading up to maximum vortex intensity is assessed in order to better understand the tornadogenesis process in these simulations. Equation 5.1 describes the vertical vorticity time tendency equation:

\[
\frac{\partial \zeta}{\partial t} = -\left( u \frac{\partial \zeta}{\partial x} + v \frac{\partial \zeta}{\partial y} \right) - w \left( \frac{\partial^2 \zeta}{\partial z^2} \right) - \left( \zeta + f \frac{\partial w}{\partial x} - \frac{\partial u}{\partial z} \frac{\partial v}{\partial y} \right) - \left( \frac{\partial w}{\partial x} \frac{\partial^2 \zeta}{\partial z^2} - \frac{\partial w}{\partial y} \frac{\partial^2 \zeta}{\partial z^2} \right) \tag{5.1}
\]

where \( \zeta = \frac{\partial v}{\partial x} + \frac{\partial u}{\partial y} \) is the relative vertical vorticity and \( f \) is the planetary vertical vorticity. The left hand side of the equation shows the local time rate of change of the vertical vorticity. The first and second terms on the right hand side represent the
horizontal and vertical advection of vertical vorticity, respectively. The third term identifies the vertical stretching term, and the last term is the tilting/twisting term. Each term was calculated at the surface within the near-vortex environment for each simulated storm. It should be noted that this equation has no means of describing the evolution of the horizontal components of vorticity that may be tilted into the vertical, and hence it is incapable of describing the very important role of baroclinic (solenoidal) generation that occurs mainly in the horizontal components (Straka et al. 2007). In addition, Equation 5.1 does not account for turbulent contributions. However, these contributions to the vertical vorticity should be rather small in this scenario. Figure 5.10 displays the time evolution of the horizontal advection, vertical stretching, and tilting/stretching terms for the CLN-DRY simulation at 24 m prior to and during tornadogenesis. Near-surface (24 m) relative vertical vorticity is displayed in the first column to identify the location of the primary vortex. The vertical advection term has been omitted, as it was never the dominating term. At 61 min, the horizontal advection term dominates, with maximum values near the vortex of $5 \times 10^{-3} \text{s}^{-2}$. The tilting/twisting and vertical stretching terms are still playing a role, with maximum values of $2 \times 10^{-3}$ and $4 \times 10^{-3} \text{s}^{-2}$, respectively, near the developing surface vortex. Note that the tilting/stretching term is slightly positive nearly everywhere where the relative vertical vorticity is slightly greater than 0 s$^{-1}$. This is consistent throughout every simulation prior to tornadogenesis (not shown). By 71 min, all three terms roughly double in value near the vortex. The horizontal advection term shows a maximum value near $8 \times 10^{-3} \text{s}^{-2}$, but the stretching term now plays the largest role, with maximum values ~$9 \times 10^{-3} \text{s}^{-2}$. The tilting/twisting term field contains values ~$4 \times 10^{-3} \text{s}^{-2}$ near the vortex. At 75 min when the vortex is at its strongest, the vertical
stretching term clearly dominates. In fact, the horizontal advection and tilting/twisting terms are an order of magnitude smaller than the stretching term. The vertical stretching term has maximum values greater than $10 \times 10^{-3} \text{ s}^{-2}$ around the vortex while the values of the horizontal advection and tilting/twisting terms are less than $0.5 \times 10^{-3} \text{ s}^{-2}$. However, the tilting/twisting term remains slightly positive throughout the region. Prior to and during tornadogenesis, the tilting/twisting term is contributing to the creation of low-level vertical vorticity, though the degree to which this process is producing vertical vorticity compared to the ambient mesoscale environment and the downward vertical advection of vertical vorticity by the RFD has not been quantified. Nevertheless, the near-surface vortex appears to be initially concentrated by the horizontal advection term. This is consistent with the results of Gaudet and Cotton (2006) and Gaudet et al. (2006). Then as expected, the vortex reaches tornadic intensity through vertical stretching. Gaudet and Cotton (2006) and Gaudet et al. (2006) used a similar idealized setup and initial sounding in RAMS as this study to create a tornadic supercell that produced a tornado-like vortex at the surface via conventional two-dimensional vorticity dynamics, where the vortex was initially formed by the horizontal rearrangement of vertical vorticity.

Figure 5.11 displays vertical profiles of maximum relative vertical vorticity at various times for the CLN-DRY simulation on Grid 3 within the 10x10 km region surrounding the primary surface vortex. At 65 min (Fig. 5.11a), the maximum relative vertical vorticity ($0.22 \text{ s}^{-1}$) is associated with the low-level mesocyclone at 2.2 km. Vorticity values near the surface are slightly greater than 0.1 $\text{s}^{-1}$, while values between 0.5 and 1.8 km are close to 0.13 $\text{s}^{-1}$. Above 3 km values are around 0.05 $\text{s}^{-1}$. 5 min later (Fig. 5.11b) vertical vorticity values below 2 km have increased to ~0.15 $\text{s}^{-1}$. However,
maximum vertical vorticity at the surface has increased considerably to 0.22 s\(^{-1}\), which is the largest value in the profile. By 75 min (Fig. 5.11c), maximum relative vertical vorticity reaches values greater than 0.2 s\(^{-1}\) throughout the lowest 0.2 km. Values then drop off with height above this layer until 1.7 km, where the maximum relative vertical vorticity is 0.13 s\(^{-1}\). Maximum vorticity values at 2.2 km have not changed much from those at 65 min, remaining slightly greater than 0.2 s\(^{-1}\). This further suggests that the vortex initially forms at the surface, and then builds upward with time to couple with the low-level mesocyclone, at which time the column of vorticity can be strengthened via vertical stretching. Notice that just one minute later at 76 min (Fig. 5.11d), maximum relative vertical vorticity jumps to higher values throughout the column. Values fluctuate between 0.15 and 0.21 s\(^{-1}\) in the lowest 1.4 km. Maximum vertical vorticity has increased to 0.23 s\(^{-1}\) at 3 km and to 0.3 s\(^{-1}\) at 5.5 km. A similar evolution is seen in the other simulations (not shown). However, the vertical vorticity was initially stronger in the HM experiments compared to the LM simulations (~0.2 vs. ~0.05 s\(^{-1}\), respectively), due to the fact that the HM (and thus higher CAPE) simulations produced the strongest mid-level mesocyclones.

The overall surface pressures near the vortices of interest were higher in the HM experiments, as they produced colder outflow throughout the duration of the simulations. The LM cases produced stronger, more concentrated vortices, as evident in the temperature data (Fig. 5.9, column 1). The HM supercells created stronger outflows surrounding the vortex, associated with stronger winds east of the primary vortices (Fig. 5.9, column 4). Consequently, the strength and longevity of the resulting vortex and its cyclonic circulation appeared to be related to the strength of the surrounding cold-pool
produced by the FFD and RFD. Markowski et al. (2002, 2003) found that the thermodynamic cold-pool played a considerable role in changing the buoyancy near the vortex, where supercells producing the stronger, longer lived vortices were associated with higher CAPE and lower convective inhibition (CIN) within the near-vortex environment. CAPE and CIN were calculated for each simulation herein within the 10x10 km regions surrounding the developing primary vortices using the following equations:

\[
\text{CAPE} = -R_d \int_{p_{LFC}}^{p_{EL}} \left( \theta_p - \bar{\theta} \right) \left( \frac{p}{p_o} \right)^{r_d/c_p} \, d\ln p
\]

\[
\text{CIN} = -R_d \int_{p_{sfc}}^{p_{EL}} \left( \bar{\theta} - \theta_p \right) \left( \frac{p}{p_o} \right)^{r_d/c_p} \, d\ln p
\]

where \(p_{sfc}\) is the surface pressure, \(p_{LFC}\) is the pressure at the level of free convection, \(p_{EL}\) is the pressure at the equilibrium level, \(\theta_p\) is the potential temperature of the lifted parcel, and \(\bar{\theta}\) is the potential temperature of the environment. CAPE was calculated for the four lowest model levels (24.1, 77.7, 139.4, 210.3 m). The value of CAPE assigned to each grid point was that calculated from the lowest model height that allowed the resulting value to be greater than 0 J kg\(^{-1}\). A grid point was assigned a value of 0 J kg\(^{-1}\) if there was no CAPE calculated from any of the lowest four model levels. The value of CIN assigned to each grid point was that which was calculated from the model level associated with the grid point’s CAPE value. CIN was calculated from the surface through 500 mb at grid points where there was no CAPE. The resulting CAPE and CIN fields from all four simulations are displayed in Figure 5.12, five minutes prior to the time periods shown in Figure 5.9. CAPE values of 0 J kg\(^{-1}\) are not shaded. The CLN-
DRY and DST-DRY simulations produced similar CAPE and CIN fields, both in pattern and magnitude. Within the warm inflow region east, southeast, and northeast of the vortex center, CAPE values exceeded 2000 J kg\(^{-1}\) and associated values of CIN were near 0 J kg\(^{-1}\). CAPE values to the southwest varied between 500 and 1500 J kg\(^{-1}\), while CAPE just south of the vortex was around 500 J kg\(^{-1}\) and 200 J kg\(^{-1}\) in the CLN-DRY and DST-DRY simulations, respectively. West and northwest of the vortex, within the core region of the RFD, there was little to no CAPE and CIN values exceeded 800 J kg\(^{-1}\), with maximum values greater than 2000 J kg\(^{-1}\). The CLN-WET and DST-WET simulations also resulted in similar fields of CAPE and CIN. The vortex centers were surrounded by regions of extremely low CAPE (<100 J kg\(^{-1}\)), while values further west (and southwest and northwest) contained no CAPE. The regions of low CAPE were associated with low values of CIN, suggesting the presence of relatively neutral buoyancy at low levels. However, regions of zero CAPE were associated with CIN values exceeding 800 J kg\(^{-1}\). Values peaked between 1600 and 2000 J kg\(^{-1}\) within the cold-pool northwest and southwest of the vortex centers. The warm inflow regions were located further east of the vortices compared to the LM experiments. However, CAPE values did increase a few kilometers to the southeast of the surface vortices. Associated values of CIN were considerably lower, ranging from near 0 J kg\(^{-1}\) to the southeast to 300 to 400 J kg\(^{-1}\) to the northeast. Clearly, the two strongest tornado-like vortices (CLN-DRY, DST-DRY) were associated with noticeably higher CAPE surrounding the vortex and relatively low values of CIN. In particular, it appears that the stronger tornado-like vortices allowed relatively warm inflow air to cyclonically wrap around and surround the vortex, thus separating the stronger cold-pool air further from the vortex during peak intensity. This is further
evident in the temperature fields shown in Fig. 5.9 (column 1) and in the structure of the storm-relative wind fields (Fig. 5.9, column 4). Recall that the HM experiments, which produced stronger outflow from the FFD and RFD, were associated with straight northerly winds north and northwest of the vortex and strongly westerly winds to the west. The LM storms that produced stronger vortices were associated with weaker outflows and thus larger cyclonic circulations surrounding the primary vortex, allowing less negatively buoyant inflow air from the southeast to surround and enter the vortex. The HM cases showed little to no CAPE within the vicinity of the vorticity maximum during peak intensity. Likewise, CIN values were extremely high compared to the LM cases near the vortex. *This supports the findings of Markowski et al. (2002, 2003), which suggested that the intensity and longevity of a tornadic circulation is related the degree of negative buoyancy associated with the near-vortex environment.* These findings also fit within the observed ranges of CAPE and CIN values reported by Markowski et al. (2002). Note that CAPE was calculated only up to 500 mb in that study.

5.5 Isolating Low-Level Moisture Effects

The results of Markowski et al. (2002, 2003) indicated that higher ambient relative humidity at low levels was often linked to the coldness of the resulting RFD, as high boundary layer relative humidity was more conducive to higher buoyancy environments for vortex development. The previous sections described how the HM simulations created the strongest, coldest RFDs, contrary to Markowski et al. (2002, 2003). However, the altered low-level moisture in the simulations presented herein also altered environmental CAPE, while the simulations discussed by Markowski et al. (2003)
They instead altered the background temperature profile in order to maintain similar CAPE values between their simulations. This makes it difficult to draw direct comparisons between the results of this study and those of Markowski et al. (2003) when it comes to the effects of low-level moisture on tornadogenesis, since CAPE is known to be a critical factor in storm intensity and resulting precipitation. Therefore, another nested grid simulation was set up, where the initial sounding used to generate convection contained the low-level moisture profile of the HM simulations, but maintained the weaker CAPE of the LM simulations (see Table 5.1 for values). This required increasing the temperatures of the initial sounding above 700 mb, which in turn slightly altered the ambient relative humidity profile aloft. The background aerosol concentrations were set to the clean continental values used in the CLN-DRY and CLN-WET simulations. The results from this simulation, hereafter referred to as CLN-WETb, were compared to those of the CLN-DRY and CLN-WET experiments in order to better understand how the aerosol-CCN effect compared to the influences of low-level moisture found previously by Markowski et al. (2003). The initial sounding used to initialize the CLN-WETb experiment is displayed in Figure 5.13.

The CLN-WETb experiment produces a local maximum in vertical vorticity at 24 m from 63 to 69 min. The vorticity center reaches a maximum value of 0.32 s⁻¹ at 64 min. However, the vorticity center is only associated with a clear cyclonic circulation between 65 and 69 min. Figure 5.14 shows the near-surface (~24 m) temperature, vertical relative vorticity, perturbation pressure, and ground-relative winds (storm-relative wind vectors overlaid) for the CLN-DRY (row 1), CLN-WETb (row 2), and CLN-WET (row 3) simulations on Grid 3 at 75, 66, and 77 min, respectively. The CLN-
WETb vortex possesses a cyclonic circulation at the surface and a maximum vertical vorticity value of 0.18 s\(^{-1}\). The vortex contains a 5.5-mb pressure drop. Ground-relative winds are of EF-1 intensity, with winds approaching 40 m s\(^{-1}\) immediately south of the vortex. However, as with the CLN-WET and DST-WET simulations, the maximum surface winds are located in the vicinity of the RFD-based outflow region southeast of the main vortex. Here, wind speeds exceed 44 m s\(^{-1}\). The near-surface winds north and northwest of the vortex are strongly northerly. The cold-pool west of the vortex reaches a minimum temperature value of 19\(^\circ\)C. However, the region immediately surrounding the vortex contains higher temperature values, near 23\(^\circ\)C. While all three simulations result in slightly different cold-pool strengths and positions relative to the developing vortex, the vortex that forms in the CLN-WETb simulation more closely resembles that produced by the CLN-WET simulation rather than that of the CLN-DRY experiment. These simulations yield similar FFD- and RFD-based cold-pool structures, ground-relative wind fields, and near-vortex pressure falls. Figure 5.15 displays precipitation rates on Grid 2 at 65 min for the CLN-DRY, CLN-WET, and CLN-WETb experiments. Vertical velocities at 3.5 km are overlaid. The CLN-DRY supercell produces relatively weak precipitation rates at this time, with the core back within the FFD producing rates less than 75 mm h\(^{-1}\) (Fig. 5.15a). The CLN-WET supercell produces weak precipitation within its FFD. Precipitation rates greater than 150 mm h\(^{-1}\) exist within the RFD (Fig. 5.15b) approximately 4 km west of the main updraft core under which tornadogenesis occurs. Meanwhile, the CLN-WETb supercell creates a precipitation core within the FFD that is larger than either produced by the CLN-DRY or CLN-WET simulations, with maximum precipitation rates greater than 100 mm h\(^{-1}\). In the CLN-WETb simulation, however, the
precipitation core is adjacent to the main updraft. Note that the CLN-WET supercell contained a noticeably stronger mid-level mesocyclone compared to that of the CLN-DRY and CLN-WETb simulations (not shown) due to the presence of significantly larger environmental CAPE, allowing for more precipitation to be wrapped cyclonically around the main updraft to the RFD in the CLN-WET experiment, while more precipitation was able to fall within the FFD in the CLN-WETb supercell. The updraft is also noticeably smaller and slightly weaker in the CLN-WETb case compared to the CLN-DRY and CLN-WET experiments due to the differences between the initial model soundings. Consequently, the cold-pool in the CLN-WETb simulation was able to propagate through the developing surface vortex more easily compared to in the CLN-WET simulation (Fig. 5.14, column 1).

The findings of the CLN-WETb simulation, when compared to those of the CLN-DRY and CLN-WET simulations, indicated that increasing the ambient relative humidity profile at low levels without affecting CAPE still resulted in a colder, stronger cold-pool that created a less favorable environment for tornadogenesis. This was in contrast to the idealized simulations by Markowski et al. (2003), which suggested that increasing the ambient low-level relative humidity provided a more favorable situation for tornadogenesis. This apparent contradiction was simply a result of the different microphysical parameterizations used in the Markowski et al. (2003) model setup compared to this study. In their simulations, the ambient relative humidity was increased below ~720 mb but precipitation loading was held constant. As a result, the increased relative humidity led to reduced evaporative cooling, a weaker cold-pool, and a more favorable environment for tornadogenesis. In the three-dimensional, less idealized
simulations performed for this study, precipitation was not held fixed between simulations. The increased relative humidity at low levels acted as an increased moisture supply available for precipitation processes. Therefore, the simulation with increased relative humidity below 800 mb produced stronger precipitation cores compared to the simulation initialized with lower relative humidity. The heavier precipitation resulted in greater net evaporative cooling, stronger downdrafts, and colder cold-pools, which provided an environment that hindered the tornadogenesis process.

5.6 Discussion

In total, five simulations were conducted to compare the effects of CCN with those of low-level moisture (and thus CAPE) on tornadogenesis. While each simulation produced splitting supercells with the right mover producing a tornado-like vortex between 60 and 80 min, considerable differences were found between simulations with respect to storm microphysics and low to mid-level dynamics. Increasing the ambient low-level moisture profile below 800 mb without altering the ambient temperature profile created significantly higher environmental CAPE. The combined effect was to produce spatially larger storms with stronger peak updrafts and stronger low-level downdrafts compared to the LM simulations. In addition, the dusty simulation produced slightly greater peak updraft velocities due to the presence of more supercooled liquid water aloft and associated latent heat of freezing. The HM simulations produced storms with stronger precipitation rates and higher accumulated precipitation, which resulted in greater evaporation and associated cooling, thus producing stronger cold-pools at the surface associated with both the forward and rear flank downdrafts. The higher relative
humidity at low levels in the HM simulations also delayed evaporation of falling precipitation, yielding the strongest peak downdrafts and evaporative cooling at lower levels compared to the LM simulations. The higher CCN concentrations in the dusty simulations (compared to the clean) reduced warm rain and yielded more supercooled water aloft, creating larger anvils with less ice mass available for precipitation. This resulted in lower hail number concentrations. However, raindrops and hailstones grew to larger sizes. As a result, the supercells from the dusty simulations underwent less evaporative cooling within downdrafts, and thus produced weaker low level downdrafts and weaker, warmer cold-pools compared to the clean simulations. However, with greater terminal fall velocities, the larger hydrometeors fell nearer to the storm’s core, which positioned the coldest region of the cold-pool closer to the main updraft.

*The tornado-like vortices that developed in each simulation initially formed at the surface, primarily via the horizontal advection of vertical vorticity, then build upward to couple with the low- and mid-level mesocyclone.* Enhanced vertical stretching then strengthened the vortex to tornadic intensity. Gaudet et al. (2006) described a similar process to the development of a surface vortex within a similar numerical setup, where the vortex initially formed primarily via two-dimensional vorticity dynamics through the horizontal rearrangement of vertical vorticity. With regard to this study, it is unclear as to how great a role the RFD played in creating ambient horizontal vorticity and transporting vertical vorticity to the surface. However, tornadogenesis was related to the size, strength, and location of the FFD- and RFD-based cold-pools. The combined influence of low-level moisture and CAPE played a noticeably larger role in the tornadogenesis process compared to the aerosol influence. However, the aerosol effect
was still evident. Changing the low-level moisture profile resulted in changes to storm size and precipitation totals, but altering the background available CCN concentrations resulted in major differences in storm microphysics and the location of precipitation cores. It was the combined effect that determined the strength and location of the cold-pool. The LM simulations produced the weakest cold-pools and were most favorable for tornadogenesis, as these cold-pools were associated with higher CAPE and lower CIN (less negative buoyancy) than those of the HM simulations. The combined impact of CAPE and low-level moisture also had a greater influence over the time of vortex initiation and duration, although the CCN impact was still important at times.

The results of the LM simulations differed somewhat from those presented in Chapter 4, which indicated that the CCN-polluted environment was more favorable for producing a tornado. The CLN-DRY near-vortex environment at low levels was actually more favorable for tornadogenesis than that of the DST-DRY simulation, as the CLN-DRY FFD- and RFD-associated outflow possessed warmer temperatures and less negative buoyancy (stronger CAPE and weaker CIN) than that of the DST-DRY simulation at the time of vortex development. There were some changes made to the model setup used in this ensemble compared to that of Chapter 4. The Chapter 4 simulations did not include any IN in the simulations, while here we assumed a typical background profile (Fig. 5.1f) in the initialization. And while both sets of simulations assumed similar initial background profiles of CCN, the simulations from Chapter 4 assumed a CCN source/sink scheme, where CCN were removed via droplet nucleation and replenished upon droplet evaporation. In this study we assumed no sinks of CCN, meaning that CCN concentrations were allowed to continuously diffuse and advect
throughout the model domain. Then in a particular grid cell at a particular time, the number of cloud droplets that nucleated depended upon the CCN concentration associated with that grid cell. The simulated storms presented in Chapter 4 produced considerably higher precipitation rates and more evaporative cooling within the FFD and RFD, resulting in stronger cold-pools and associated outflow. The clean continental simulation produced an FFD-based cold-pool strong enough to undercut the storm’s core before a surface-based vortex could develop. This was not the case in the current set of simulations, and these differences between the two sets of model simulations might explain such differences in resulting precipitation.

The results from the CLN-DRY and DST-DRY simulations differed from those of Snook and Xue (2008) in that their simulations suggested that tornado potential increased as the cold-pools weakened. The CLN-DRY simulation produced a stronger cold-pool than the DST-DRY simulation overall. However, the cold-pool in the DST-DRY simulation was closer to the developing vortex at the time of tornadogenesis than that in the CLN-DRY experiment, and thus colder, more negatively buoyant air surrounded the vortex. On the other hand, the CLN-WET and DST-WET simulations produced cold-pools of comparable strength at the time of tornadogenesis, at least within the near-vortex environment. As a result, the DST-WET simulation actually produced a slightly stronger near-surface vortex than that of the CLN-WET experiment. It should be noted that no significant differences in surface convergence were found within the near-vortex environment between the CLN-DRY, CLN-WET, DST-DRY, and DST-WET simulations immediately prior to or during tornadogenesis.
The findings from the CLN-WETb simulation indicated that increasing the ambient relative humidity profile at low levels without affecting CAPE still resulted in a stronger cold-pool that created a less favorable environment for tornadogenesis, contrary to the results of the idealized simulations by Markowski et al. (2003). This apparent contradiction was merely a result of the different microphysical parameterizations used between studies. The general results of Markowski et al. (2002, 2003) were consistent with those of this model ensemble. The strongest, longest-lived vortices were associated with warmer and weaker cold-pools, higher CAPE, lower CIN, and thus less negative buoyancy in the near-vortex environment compared to those storms that produced shorter-lived, weaker vortices.

The results from these simulations and those from Chapter 4 reveal that microphysical scheme selection can be important to simulating CCN impacts on supercell tornadogenesis, as different schemes and assumptions can significantly vary precipitation intensity within the FFD and RFD, and thus greatly alter the storm’s near-surface environment. In conditions where altering the background CCN concentrations has a significant impact on precipitation rates and resulting cold-pool intensity, aerosol indirect microphysical effects on supercell storms and their cold-pools can reduce the likelihood of tornadogenesis via storm undercutting, a potential failure mechanism (Wilhelmson and Klemp 1978; Weisman and Klemp 1982; Brooks et al. 1993, 1994a,b; Gilmore and Wicker 1998). However, if conditions are such that storm undercutting is unlikely, aerosol effects are for more complex but they will have a much smaller impact compared to the combined effects of low-level moisture and CAPE.
Table 5.1: Experiment names and parameters. CCN concentrations and mixing ratios represent values at the surface.

<table>
<thead>
<tr>
<th>Experiment</th>
<th>CCN (cm$^{-3}$)</th>
<th>Water Vapor Mixing Ratio (g kg$^{-1}$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLN-DRY</td>
<td>200</td>
<td>12.6</td>
</tr>
<tr>
<td>CLN-WET</td>
<td>200</td>
<td>15.75</td>
</tr>
<tr>
<td>DST-DRY</td>
<td>2000</td>
<td>12.6</td>
</tr>
<tr>
<td>DST-WET</td>
<td>2000</td>
<td>15.75</td>
</tr>
</tbody>
</table>
Figure 5.1: Initial background profiles of (a) temperature and dew point temperature for the low-moisture simulations, (b) temperature and dew point temperature for the high-moisture simulations, (c) horizontal wind represented by a hodograph, (d) CCN, (e) GCCN, and (f) IN. Note that in Fig. 5.1c, ‘S’ represents the surface wind vector and vectors are labeled every 2 km. In Fig. 5.1d, the solid and dashed curves represent the “clean continental” and dusty/polluted CCN profiles, respectively.
Figure 5.2: Total condensate at 1 km on Grid 2 at 65, 80, 95, and 110 min (rows 1-4, respectively) for the CLN-DRY, CLN-WET, DST-DRY, and DST-WET (columns 1-4, respectively) simulations. Vertical velocities of –5, 10, and 20 m s\(^{-1}\) at 3.5 km are overlaid with thick (thin) contours for updrafts (downdrafts).
Figure 5.3: Profiles of (a) peak updrafts, (b) peak downdrafts, (c) mean updrafts for all updrafts greater than 1 m s$^{-1}$, and (d) mean downdrafts for all downdrafts stronger than 0.5 m s$^{-1}$ on Grid 2. Updraft profiles are shown up to 20 km; low-level downdrafts are shown up to 5 km.
Figure 5.4: Near-surface (24 m) temperature on Grid 2 at 95 min for the (a) CLN-DRY, (b) CLN-WET, (c) DST-DRY, and (d) DST-WET simulations.
Figure 5.5: Same as Fig. 5.2 but for precipitation rates on Grid 2.
Figure 5.6: Time series of grid-integrated cumulative (a) snow+pristine ice+aggregates mass above 10 km, (b) graupel+hail mass, and (c) rain mass below 5 km; (d) time series of maximum precipitation rates, and (e) grid-integrated accumulated precipitation on Grid 2. The thick solid, thick dashed, thin solid, and thin dashed timelines represent the CLN-DRY, CLN-WET, DST-DRY, and DST-WET simulations, respectively.
Figure 5.7: Profiles of mean raindrop (a) concentrations and (b) median diameter within updraft regions ($w > 1 \text{ m s}^{-1}$), (c) concentrations and (d) median diameter within downdrafts ($w < -0.5 \text{ m s}^{-1}$); (e) mean hail concentrations and (f) median hailstone diameter within updraft regions ($w > 1 \text{ m s}^{-1}$), (g) mean hail concentrations and (h) median hailstone diameter within downdrafts ($w < -0.5 \text{ m s}^{-1}$) at 85 min on Grid 2.
Figure 5.8: Accumulated precipitation on Grid 2 at 110 min for the (a) CLN-DRY, (b) CLN-WET, (c) DST-DRY, and (d) DST-WET simulations.
Figure 5.9: Near-surface temperature, vertical vorticity, perturbation pressure, and ground-relative winds overlaid with storm-relative wind vectors in columns 1, 2, 3, and 4, respectively for Grid 3. Ground-relative winds are contoured only where ground-relative wind speeds exceed EF-0 intensity (29.2 m s$^{-1}$). Rows 1, 2, 3, and 4 display these variables for the CLN-DRY, CLN-WET, DST-DRY, and DST-WET cases, respectively at the times of maximum near-surface vortex intensity. Note that a storm-relative wind vector represents the wind at the location of the end of its tail.
Figure 5.10: Vertical vorticity (column 1) and its tendency terms of horizontal advection (column 2), vertical stretching (column 3), and twisting/tilting (column 4) terms evaluated at a height of 24 m on Grid 3 at 61 (row 1), 71 (row 2), and 75 (row 3) min for the CLN-DRY simulation.
Figure 5.11: Vertical profiles of maximum relative vertical vorticity on Grid 3 for the CLN-DRY simulation at (a) 65, (b) 70, (c) 75, and (d) 76 min within the 10x10 km region surrounding the surface vortex.
Figure 5.12: CAPE (column 1) and CIN (column 2) calculated on Grid 3 five minutes before peak surface vortex intensity for the CLN-DRY (row 1), CLN-WET (row 2), DST-DRY (row 3), and DST-WET (row 4) simulations. The ‘x’ symbol depicts the location of the developing surface vortex for each simulation.
Figure 5.13: Skew T-log p diagram of initial background temperature and dew point temperature profiles for the CLN-WETb simulation.
Figure 5.14: Same as Fig. 9 but for the CLN-DRY simulation at 75 min (row 1), the CLN-WETb (row 2) simulation at 66 min, and the CLN-WET (row 3) simulation at 77 min.
Figure 5.15: Precipitation rates on Grid 2 for the (a) CLN-DRY, (b) CLN-WET, and (c) CLN-WETb simulations at 65 min. 3.5-km updrafts are overlaid, contoured at 10 and 20 m s$^{-1}$. 
The 15-16 April 2003 supercell thunderstorm outbreak was a product of a dynamic upper level low that moved rapidly from the desert southwest U.S. into the Southern Plains, which resulted in rapid surface cyclogenesis in southeastern Colorado. The associated development of a well-defined dryline through western Texas triggered multiple discrete supercells, which eventually merged and formed a squall line that continued to propagate through eastern Texas and Oklahoma. The supercell outbreak resulted in 11 tornado reports within the Texas panhandle and southwestern Oklahoma as well as numerous reports of large hail and damaging surface winds (Fig. 6.1). In addition, the synoptic-scale flow pattern produced a substantial dust storm that originated in the Chihuahuan Desert and moved into southeastern New Mexico and western Texas.

6.1 Synoptic Overview

The winds at 300 mb on 16 April 2003 at 0000 UTC showed a deep trough over Colorado oriented northwest-southeast, which dipped into western Texas (Fig. 6.2). Strong divergence existed over much of western Texas and Oklahoma at this level. The divergence was accompanied by a diffluent wind pattern, evident in the wind barb pattern and streamline analysis. 500-mb analyses for the same time period indicated that the center of the low was located near the border of southeastern Colorado and northeastern New Mexico, with southwesterly winds near 85 kt over the Texas panhandle region (Fig.
This setup provided for the advection of substantial positive vertical relative vorticity into the Texas panhandle region, evident in Figure 6.4.

Figure 6.5 displays 700-mb analyses at 16 April 2003 at 0000 UTC, which revealed a well-developed midlatitude cyclone centered over western Texas and Colorado. The low height center was located over eastern Colorado, with southwesterly winds in western Texas. A large region defined by dew point temperatures greater than -4°C extended southward from the low into eastern Mexico. Dew point temperatures reached 0°C over the Texas panhandle, corresponding to mixing ratios near 5 g kg⁻¹. Assessment of the time evolution of 700-mb dew point temperature field revealed that the moisture over the southern plains originated from the Pacific Ocean, just west of the southern portion of the Baja Peninsula (not shown). At 850 mb during the same time period, the center of the low was also located in eastern Colorado, with the trough axis extending southward through western Texas (Fig. 6.6). Dew point temperatures greater than 0°C were associated with the region located east of the low height center and extending southward into northern Mexico. The convective region of interest was associated with dew point temperature values greater than 16°C, corresponding to mixing ratios of nearly 14 g kg⁻¹. It was difficult to identify the source of this low-level moisture simply by assessing the time evolution of 850-mb dew point temperature. It appears that the Pacific Ocean was originally the source of moisture 12 hours prior. However, as the cyclone propagated eastward, the winds in central and eastern Texas shifted to southerly (Fig. 6.6) and moisture was then advected into the convective region from the Gulf of Mexico. Maximum 850-mb dew point temperatures over central Texas at 0000 UTC resulted from the vertical advection of moisture from even lower levels (section 6.2).
6.2 Mesoscale Overview

6.2.1 Surface Analyses

Surface analyses suggested that two centers of low pressure were forming at 1500 UTC on 15 April 2003, one in eastern Colorado and another in Nebraska, both associated with minimum surface pressures of 997 mb (Fig. 6.7a). The associated surface trough is not analyzed well due to the presence of the Rocky Mountains. However, it is evident that the associated surface trough extends southward from the low in Colorado, through New Mexico, and into Mexico. A dryline was analyzed from the northernmost surface low, through western Kansas and the Oklahoma panhandle, extending southward through western Texas. The dryline was associated with a wind shift, from southwesterly winds near 10 kt west of the dryline to southerly winds at 20 kt on the eastern side. Dew point temperatures on the eastern side of the dryline reached values greater than 60°F, while values on the dry (west) side were much lower (near 45°F). This indicated that the Gulf of Mexico was in fact the primary supplier of moisture to the convective line of interest. The surface low was still strengthening at this time. At 0300 UTC on 16 April (Fig. 6.7b), a closed low with a minimum pressure value of 988 mb was analyzed at the Colorado-Nebraska-Kansas boundary. By this time, the cold front had overrun the dryline, and the dew point gradient across the front had strengthened, with dew points less than 20°F west of the frontal boundary and values greater than 60°F to the east.

6.2.2 Sounding Analyses

The convective potential of the 15-16 April pre-storm environment was difficult to assess. The two closest sounding sites were Amarillo, TX (KAMA) and Norman, OK
Unfortunately, soundings from 15 April 2003 12 UTC and 16 April 2003 00 UTC at KAMA as well as 15 April 12 UTC at KOUN did not reveal the presence of any CAPE. In addition, the sounding data from KOUN at 00 UTC on 16 April only contained measurements from the surface up to 423 mb. Soundings associated with supercell pre-storm environments tend to show CAPE values closer to 2500-3000 J kg\(^{-1}\). By time-interpolating KAMA sounding data to 20 UTC on 15 April and making use of the KAMA MEteorological Terminal Aviation Routine (METAR) surface temperature and dew point temperature at 20 UTC, a CAPE value of only 1038 J kg\(^{-1}\) was calculated from the LCL to the EL (Fig. 6.8b). However, while KAMA might have been representative of the upper level atmospheric characteristics, the bulk of the convection actually occurred east of Amarillo, in warmer regions with greater low-level moisture contents. Interpolating the KAMA sounding to 22 UTC on 15 April and using the associated surface temperature and dew point from Childress, TX (KCDS; Fig. 6.8a), CAPE was calculated to be 3256 J kg\(^{-1}\) from the LCL to the EL (Fig. 6.8c). In fact, using interpolated KAMA sounding data along with METAR data from KCDS, calculated CAPE was greater than 2500 J kg\(^{-1}\) between 18 UTC on 15 April and 00 UTC on 16 April. Similar calculations of CAPE were made using METAR observations from Abilene, TX (KABI) and Hobart, OK (KHBR) (Fig. 6.8a). CAPE estimations exceeded 2500 J kg\(^{-1}\) from 19 UTC on 15 April to 00 UTC on 16 April at KABI and from 22 UTC to 23 UTC on 15 April at KHBR (not shown). This suggested that the eastern portion of the Texas panhandle possessed CAPE sufficient to support strong convection and possibly supercell development.
Calculations of low-level vertical wind shear further indicated supercell and tornado potential. 0-4 km vertical wind-shear vectors were calculated using 16 April 00 UTC sounding observations from KAMA and KOUN. KAMA contained shear of 41.2 m s\(^{-1}\), or 0.01 s\(^{-1}\). KOUN had shear of 27.4 m s\(^{-1}\) (0.007 s\(^{-1}\)). The estimated values of CAPE and low-level vertical wind shear were consistent with those associated with tornadic supercell thunderstorms and severe bow echo MCSs (Rasmussen and Wilhelmson 1983; see Fig. 2.2).

Storm-relative helicity calculations were made by combining wind observations from the 16 April 00 UTC KAMA sounding, METAR surface wind reports at KAMA and KCDS, and assuming a storm motion vector of 260\(^{\circ}\) at 24.77 m s\(^{-1}\) (estimated from WSR-88D radar composite reflectivity images). Wind observations between 1 and 3 km were taken from the sounding. Using the KAMA 20 UTC METAR surface wind report, a storm-relative helicity value of 201 m\(^2\) s\(^{-2}\) was calculated. When the KCDS 22 UTC METAR surface wind report was used, storm-relative helicity was calculated at 219 m\(^2\) s\(^{-2}\). These values are often associated with supercell storms and weak tornadoes (Davies-Jones and Burgess 1990).

Weisman and Klemp (1982, 1984) introduced a bulk Richardson number (\(R\)) that combines the effects of buoyant energy and shear:

\[
R = \frac{\text{CAPE}}{1/2\bar{u}^2},
\]

where \(\bar{u}\) is defined as the difference between the density-weighted mean wind speed taken over the lowest 6 km and an average surface wind speed taken over the lowest 500 m. Values of \(R\) between 10 and 40 suggest supercellular growth (Weisman and Klemp 1982, 1984). Using the values of CAPE calculated previously with KAMA sounding
data and surface observations from KAMA at 20 UTC and KCDS at 22 UTC on 15 April, associated values of $R$ were calculated to be 13 and 24, respectively (consistent with values reported for supercell-producing environments).

### 6.2.3 Radar Analyses

Figure 6.9 displays hourly WSR-88D radar images of composite reflectivity over the Southern Plains from 22 UTC on April 15 to 03 UTC on 16 April 2003. Unorganized convection initiated between 19 and 20 UTC on 15 April near the border of New Mexico and the Texas panhandle (not shown), and multiple individual ordinary convective cells were evident by 21 UTC (not shown). By 22 UTC, the convection began to organize, with the strongest cell located furthest northeast in the Texas panhandle (Fig. 6.9a). At 23 UTC, convective cells began to merge into a squall line (Fig. 6.9b). The cell furthest to the northeast had developed into a supercell by this time (denoted by a yellow arrow) and produced multiple tornadoes between 23 UTC on 15 April and 00 UTC on 16 April, according to associated NOAA severe storm reports. The squall line also appeared to be associated with a trailing stratiform region at this time, suggested by the broad region of reflectivity ranging between 25 and 35 dBZ in the southwestern portion of the Texas panhandle. However, only a few scattered reports of drizzle and light rain were associated with this region between 23 and 00 UTC.

At 00 UTC on 16 April (Fig. 6.9c), the squall line was well defined by the reflectivity field as multiple regions of reflectivity between 55 and 60 dBZ. The supercell at the northeast end of the line was still tornadic around this time (northern yellow arrow). In addition, a mature supercell developed just ahead (east) of the main
line in the southeastern portion of the Texas panhandle (southern yellow arrow), which produced tornadoes between 0000 and 0052 UTC. By 01 UTC, the cell was dissipating in southwestern Oklahoma. The storms that exhibited the highest reflectivity (>60 dBZ) were located in the southern portion of the convective line. One of these storms produced a tornado at 0152 UTC (identified in Fig. 6.9e at 02 UTC with a yellow arrow), but in general, convection had weakened considerably by this time. A region of leading stratiform-based precipitation developed to the east of the main line, indicated by a wide region of reflectivity ranging between 30 and 45 dBZ through central Oklahoma.

Convection continued to weaken at 03 UTC (Fig. 6.9f), and the leading stratiform region propagated further out ahead of the remnants of the main convective line. The largest cells remained at the southern end of the line. However, the thin line of strong reflectivity oriented north-south in central Oklahoma was associated with two final tornado reports at 0440 and 0455 UTC (not shown). By 05 UTC, what little remained of the convective line moved through eastern Oklahoma (not shown).

6.3 Dust Plume Observations

The dust storm that occurred on 15 April 2003 in western Texas and eastern New Mexico was associated with numerous surface reports from multiple METAR stations. This included human-reported observations of blowing dust as well as automated reports of haze and reduced visibility. A time table of these reports as well as a map depicting the locations of each METAR station is shown in Figure 6.10. Dust and haze reports are denoted by the letters ‘D’ and ‘H’, respectively. Visibility is reported numerically in statute miles (mi). Altogether, the reports suggested that the source of the dust storm was
the Chihuahuan Desert, as reports first appeared in Marfa, TX (KMRF) and El Paso, TX (KELP) around 15 UTC. Furthermore, visibility dropped to ≤ 1 mi at KELP and Deming, NM (KDMN) between 17 and 21 UTC. Reports at KMRF lasted through 07 UTC on 16 April. The other station reports indicated that the bulk of the dust was initially advected to the north, as stations in southern New Mexico experienced blowing dust and lowered visibility after 17 UTC and visibility ≤ 5 mi after 19 UTC. Stations located in far eastern New Mexico and south of the panhandle in western Texas (e.g., KHOB, KINK, KMAF) did not experience such low visibility associated with the dust storm until after 21 UTC. Numerous reports at Clovis, NM (KCVS) are missing throughout the dust event. However, blowing dust and visibility ≤ 5 mi was reported continuously between 18 UTC on 15 April and 02 UTC on 16 April. The timing of these reports relative to those at the other stations suggested that there might have been a secondary dust source in this region, likely from agricultural lands.

Figure 6.11a displays a visible composite image from the Moderate Resolution Imaging Spectroradiometer (MODIS) instrument aboard the Aqua satellite, showing Mexico and the southern U.S. on 15 April 2003 at 2020 UTC. A large dust plume can be seen emanating from the Chihuahuan Desert, flowing northeastward into a cluster of developing convection in eastern New Mexico. Dr. Steven Miller, affiliated with the Cooperative Institute for Research in the Atmosphere (CIRA), has developed a rather sophisticated algorithm using various channels of the MODIS instrument that discriminates observations of dust from those of clouds and the surface (Miller 2003). A depiction of the dust algorithm applied to the MODIS dataset from 2020 UTC is shown in Figure 6.11b. Here, the lofted dust plume is highlighted in yellow. Clouds and ground
are contoured in blue and black colors, respectively. This image more accurately identifies the multiple local source regions of the dust plume in northern Mexico and southeastern New Mexico as well as the plume’s ingestion into the developing convection.

One relatively simple method that can be used to highlight dust plumes in satellite imagery is that of the “split window” technique (Prata 1989). Upwelling thermal infrared radiation between 10 μm and 12 μm from the earth’s surface is selectively scattered and absorbed by airborne particles. Dust plumes composed primarily of silicates can be discriminated from clouds by using the dual thermal infrared bands found on meteorological satellites, because ice and liquid water particles preferentially absorb longer wavelengths while silicates preferentially absorb shorter wavelengths (Gu et al. 2003). Silicate particles with mean diameters in the size range of 1–15 μm cause a positive brightness temperature difference (BTD) between 12 μm and 10 μm for the dust plume region with the longer wavelength channel measuring a higher brightness temperature ($T_b$). In other words, the “split-window” method ($T_b (12 \mu m) - T_b (10 \mu m) > 0$) highlights the absorption and subsequent emission of thermal radiation by the silicate particles in the dust plume. This technique has been used to detect dust plumes in multiple studies (e.g., Ackerman 1997; Gu et al. 2003; Rivera Rivera et al. 2010). Unfortunately, 2020 UTC was the only MODIS pass over the dust plume. Therefore, the sophisticated dust detection algorithm developed by Steven Miller (which includes the “split-window” technique as one aspect of the algorithm) could not be used to investigate the time evolution of the 15-16 April dust plume, as not all of the channels required are part of the Geostationary Operational Environmental Satellite (GOES) instrumentation.
that scan the U.S. on a nearly continuous basis. However, both the MODIS and GOES instrumentation include dual infrared (IR) channels. Therefore, the “split window” technique was utilized to assess the time evolution of the dust plume. A MODIS BTD image at 2020 UTC on 15 April was created for verification of the technique’s accuracy in this particular case study using channels 31 (centered at 11.03 μm) and 32 (centered at 12.02 μm), which possess 1-km horizontal resolution at nadir. GOES-10 BTD images were created using channels 4 (centered at 10.7 μm) and 5 (centered at 12.0 μm). The equations for calculating BTD for MODIS and GOES-10 are given by Equations 6.2 and 6.3, respectively.

\[
\text{BTD}_{\text{MODIS}} = T_b (12.02 \, \mu m) - T_b (11.03 \, \mu m) \tag{6.2}
\]

\[
\text{BTD}_{\text{GOES}} = T_b (12.0 \, \mu m) - T_b (10.7 \, \mu m) \tag{6.3}
\]

The GOES channels have only 4-km horizontal resolution but possess significantly higher temporal resolution compared to that of MODIS (15-min vs. ~1-2 images per day, respectively).

The MODIS BTD image on 15 April 2003 at 2020 UTC is shown in Figure 6.11c. In this case, the “split-window” technique adequately identifies the dust plume relative to the surrounding clouds and ground. The densest regions of the plume are characterized by BTD values greater than 3 K, and the multiple source regions are evident. BTD values between 0 K and 0.5 K, however, do not appear to accurately represent the dust plume. Therefore, GOES-10 BTD values were threshold at 0.5 K. Figure 6.12 depicts GOES-10 based images that show the time evolution of the 15-16 April dust plume. GOES-10 visible (albedo in units of percent) imagery is contoured in black and white. BTD values ≥ 0.5 K are overlaid with a yellow-orange-red color scale. Lofted dust was
first evident at 1615 UTC on 15 April (not shown), originating over the Chihuahuan Desert in northern Mexico. At 1730 UTC, the dust plume was in its early stages, beginning to advect into the U.S. (Fig. 6.12a). By 1930 UTC, the dust plume was characterized by a distinct region of BTD values greater than 3 K while being advected through El Paso, TX northeastward into southeastern New Mexico. Weak convection was initiating in eastern New Mexico at this time (Fig. 6.12b). At 2130 UTC (Fig. 6.12c), the dust plume surged eastward through New Mexico into strengthening convection located within the Texas panhandle. Maximum BTD values exceeded 3.5 K. By 2330 UTC (Fig. 6.12d), the dust plume engulfed the southern end of the convective line. However, the plume appeared to be less dense than two hours prior, as maximum BTD values had dipped below 2 K. Fig. 6.12d suggests that the trailing stratiform-like region seen in radar imagery after 22 UTC on 15 April (Fig. 6.9) might have been associated with the advancing dust plume.

It was not possible to determine how dust was ingested into or interacted with the convection using BTD imagery, as cloud cover prevented dust detection at lower levels in the storms. For instance, surface reports indicated that Clovis, NM (KCVS) experienced considerable blowing dust by 18 UTC (Fig. 6.10), while convection passed over eastern New Mexico and the western portion of the Texas panhandle around this time. It was not evident that lofted dust existed over KCVS from GOES-10 BTD imagery until after 22 UTC (not shown but can be inferred using Fig. 6.12). However, combining the surface observations with those of available satellite data indicated that a major dust plume interacted with developing and mature convective cells associated with the 15-16 April 2003 severe storms outbreak.
Figure 6.1: Preliminary severe storm reports over the U.S. for 15 April 2003 from the Storm Prediction Center (SPC).
Figure 6.2: 300-mb analyses from SPC for 16 April 2003 at 0 UTC. Isotachs are color contoured in knots, streamlines are black, divergence contours are yellow, and wind barbs (kt) are overlaid in blue.
Figure 6.3: 500-mb analyses from SPC for 16 April 2003 at 0 UTC. Isoheights are overlaid in black, and isotherms are plotted with red dashed curves. Wind barbs (kt) are overlaid in blue. Temperature, dew point temperature, and 500-mb heights are plotted at various sounding stations in red, green, and purple, respectively.
Figure 6.4: Vertical relative vorticity at 500 mb on 16 April 2003 at 0 UTC from Plymouth State University online archives. 500-mb geopotential height contours (m) are overlaid (http://vortex.plymouth.edu).
Figure 6.5: 700-mb analyses from SPC for 16 April 2003 at 0 UTC. Isoheights are overlaid in black, and isotherms greater than 0°C (≤0°C) are plotted with red (blue) dashed curves. Wind barbs (kt) are overlaid in blue. Temperature, dew point temperature, and 700-mb heights are plotted at various sounding stations in red, green, and purple, respectively.
Figure 6.6: 850-mb analyses from SPC for 16 April 2003 at 0 UTC. Isoheights are overlaid in black, and isotherms greater than 0°C (≤ 0°C) are plotted with red (blue) dashed curves. Dew point temperatures ≥ 0°C (≥ 12°C) are overlaid with neon green (dark green) solid contours. Wind barbs (kt) are overlaid in blue. Temperature, dew point temperature, and 850-mb heights are plotted at various sounding stations in red, green, and purple, respectively.
Figure 6.7: National Oceanic and Atmospheric Administration (NOAA) surface analyses from (a) 15 April 2003 at 15 UTC and (b) 16 April 2003 at 3 UTC.
Figure 6.8: (a) Map showing the locations of upper air/METAR station Amarillo, TX (KAMA) and METAR sites Childress, TX (KCDS), Abilene, TX (KABI), and Hobart, OK (KHBR); (b) KAMA skew-T diagrams from 15 April 2003 at 12 UTC (green), 16 April 2003 at 00 UTC (blue), and interpolated to 15 April 2003 at 20 UTC (black) using the observed 20 UTC surface temperature and dew point; (c) KAMA skew-T diagram interpolated to 15 April 2003 at 22 UTC using the observed 22 UTC surface temperature and dew point from KCDS. The orange curves in Figs. 6.8b-c denote surface lifted parcel trajectories associated with the profiles plotted in black.
Figure 6.9: WSR-88D radar images of composite reflectivity over eastern New Mexico, northern Texas, and Oklahoma at (a) 22 and (b) 23 UTC on 15 April 2003 and (c) 00, (d) 01, (e) 02, and (f) 03 UTC on 16 April 2003. Yellow arrows point to individual supercells that are tornadic near the time of the image.
Figure 6.10: (a) METAR site locations that reported dust, haze and/or reduced visibility during 15-16 April 2003, (b) Dust, haze, and visibility METAR observations for 15-16 April 2003 as a function of time (hourly reports) and surface station (three letter identifiers). Dust and haze reports are denoted by ‘D’ and ‘H’, respectively. Visibility is represented numerically with units of statute miles. Yellow highlighting denotes a report of visibility < 10 statute miles and/or a direct report of dust. Orange (red) denotes visibility ≤ 5 (≤ 1) statute miles. ‘M’ indicates missing data.
Figure 6.11: Images of a major dust plume centered over the southwestern U.S. and the Chihuahuan Desert region of Mexico on 15 April 2003 at 2020 UTC: (a) MODIS visible composite, (b) application of a sophisticated dust detection algorithm supplied by Steven Miller of CIRA, and (c) application of the “split window” technique.
Figure 6.12: GOES-10 visible (albedo) imagery overlaid with “Split window” brightness temperature differences ($T_{b,12.0\mu m} - T_{b,10.7\mu m}$) for (a) 1730, (b) 1930, (c) 2130, and (d) 2330 UTC.
CHAPTER 7
15-16 April 2003 Case Study

7.1 Model Setup

7.1.1 Model Configuration

The simulations presented in this chapter were performed using RAMS version 4.3 (Pielke et al. 1992; Cotton et al. 2003) in a polar stereographic horizontal coordinate domain. Four two-way interactive nested model grids (Clark and Farley 1984) with horizontal grid spacing of 30, 6, 2, and 0.5 km were employed (Fig. 7.1). The two outermost grids (Grid 1-2) were used for setting up the synoptic-scale flow as well as lofting and handling the advection of dust. Grid 3 was employed to initiate and organize convection. Grid 4 was used to assess individual supercell storms. Grids 1 and 2 were initiated on 15 April 2003 at 06 UTC. Grid 3 was initiated at 20 UTC. Grid 4 was initiated on 16 April at 0030 UTC. Simulations were run for 24 hours (completed on 16 April at 06 UTC). Soil moisture was initialized using ~30-km North American Regional Reanalysis (NARR) data. The model was initialized with 1°×1° data from the Global Forecast System (GFS) model, as this dataset provided for more accurate surface winds than produced by NARR and other model-based datasets.

The basic radiative condition (Klemp and Wilhelmson 1978a) was applied to the normal velocity components at the lateral boundaries of Grid 1. The Mellor and Yamada (1974) level 2.5 ensemble-averaged TKE scheme was utilized on Grids 1-3, while Grid 4 made use of the Smagorinsky (1963) deformation-K closure scheme with stability modifications by Lilly (1962) and Hill (1974). Grids 1, 2, 3, and 4 had time steps of 30,
6, 2, and 0.5 s, respectively. Each grid had 39 vertical levels spanning ~20 km; spacing increased from 50 m near the ground to a maximum of 1 km.

The surface processes were parameterized using LEAF-2 (Walko et al. 2000). Radiation was parameterized using Harrington’s (1997) scheme. Convection was parameterized on Grid 1 using the Kain-Fritsch (Kain and Fritsch 1990) cumulus parameterization scheme and explicitly resolved on Grids 2-4. The dust source and transport module utilized in these simulations was based on that of Ginoux et al. (2001), modified by Smith (2007).

A bin-emulating, two-moment bulk microphysics scheme (Meyers et al. 1997; Feingold et al. 1998; Saleeby and Cotton 2004, 2008) was utilized in these simulations. The scheme explicitly predicted mixing ratios and number concentrations of pristine ice, snow, aggregates, graupel, hail, cloud1 and cloud2 droplets, and rain. Nucleation by CCN, GCCN, and IN was explicitly considered (Saleeby and Cotton 2004). Heterogeneous ice nucleation was parameterized using the IN-based scheme of DeMott et al. (2010). Homogeneous ice nucleation of cloud1, cloud2, and haze droplets was parameterized using the DeMott et al. (1994) scheme. The model configuration used for the simulations is summarized in Table 7.1.

7.1.2 Treatment of WRF/Chem CCN

The WRF/Chem-RAMS aerosol coupling scheme developed by Dan Ward (section 3.3) was modified for more effective use in this study. First, the 15-16 April 2003 case study was simulated with WRF/Chem by Dan Ward using a single grid with 15-km horizontal grid spacing. However, previous sensitivity tests indicated that
WRF/Chem tends to over predict the $\kappa$ parameter by roughly 60% (Dan Ward, personal communication). Therefore, all values of $\kappa$ produced by WRF/Chem in the 15-16 April simulation were reduced by 60%. Second, WRF/Chem significantly overproduces CCN number concentrations (in excess of 20,000 cm$^{-3}$). As such, the WRF/Chem output was tuned to more realistic values using PM$_{2.5}$ observations collected at $-105.56^\circ$ longitude, 40.36$^\circ$ latitude in eastern Rocky Mountain National Park during Spring of 2006 (Levin et al. 2009). Model output from the nearest WRF/Chem grid cell at the lowest model level was compared to the RMNP data. Average values of WRF/Chem CCN number concentration and median radius were calculated for the simulated time period between 15 April at 0600 UTC and 15 April at 0600 UTC, and then compared to the mean values reported by Levin et al. (880 cm$^{-3}$ and 0.04 µm, respectively). The accumulation mode size in WRF/Chem was underestimatated by 50%, based on these comparisons. Noting that the accumulation mode aerosol concentrations produced in WRF/Chem were represented by a lognormal size distribution, this 50% underestimation in median radius corresponded to a 70% overestimation of number concentration (assuming the conservation of accumulation mode mass produced by the model). As a result, the median radius dataset from WRF/Chem was multiplied by a size correction factor of 1.5, while number concentrations were multiplied by a correction factor of 0.3. Clearly, there are limitations to tuning the values within a regional dataset based on comparisons made at a single location. However, this method provided a simple way for initializing the RAMs simulations with realistic, horizontally heterogeneous background accumulation mode aerosol based on output from the WRF/Chem model.
The original WRF/Chem-RAMS coupling scheme developed by Dan Ward required that WRF/Chem output be created with the same number of nested grids at the same horizontal grid spacing as the RAMS model setup. Then the aerosol data produced in WRF/Chem would be ingested into RAMS and time-interpolated at some user-specified time interval with a chosen model nudge factor. However, WRF/Chem output was created for the 15-16 April 2003 case study using only a single grid at 15-km horizontal spacing, far coarser than that of the inner-most RAMS grid (500 m). Therefore, the WRF/Chem 15-km data were interpolated to RAMS Grids 1-3 at 5-min intervals from model initialization on 15 April at 0600 UTC until 1200 UTC, when aerosol concentrations reached their diurnal maximum. After 1200 UTC, aerosol nudging with WRF/Chem was shut off so that CCN number concentrations were allowed to freely advect and diffuse through the RAMS model domain. Allowing all of the aerosol parameters (number concentration, median radius, mass, and κ) to be advected by the model introduced artificial errors, where the mass and associated number concentration, radius, and κ fields would lose consistency with each other in time. Therefore, the median radius and κ of the background accumulation mode aerosol distributions were held constant throughout the simulations for simplicity and consistency. Mean values of adjusted WRF/Chem-based median radius and κ parameter were calculated in the convective region of interest between 0600 UTC 15 April and 0600 UTC on 16 April. The background median radius was held constant at 0.035 µm, while the background value of κ was set to 0.2 based on these calculations. Mass was continually recalculated using a constant particle density of 1.8 g cm$^{-3}$. The final near-
7.1.3 Experiment Design

In order to simulate the impacts of southwestern U.S. desert dust on convective development and storm evolution during the 15-16 April severe storms outbreak, the background CCN in RAMS was initiated with accumulation mode aerosol data adapted from corresponding WRF/Chem output. However, WRF/Chem failed to produce any coarse mode aerosol (simulated concentrations on the order of $10^{-19}$ cm$^3$). Therefore, the RAMS simulations were initialized with an idealized, horizontally homogeneous profile of GCCN (Fig. 7.3). Three sensitivity simulations were performed. In one simulation, neither dust microphysical nor radiative effects were included. This simulation will be referred to as the control case (CTL). In another simulation, dust radiative effects were included. However, dust concentrations were not allowed to serve as CCN, GCCN, or IN. This will be referred to as the dust radiative impacts case (RAD). In the final simulation, both dust radiative and indirect microphysical effects (dust allowed to serve as CCN, GCCN, and IN) were included. This simulation will be referred to as the full dust experiment (DST). The defining characteristics of each simulation are summarized in Table 7.2.

7.2 Dust Scheme Validation

As discussed in Chapter 3 (section 3.2), the dust fine and coarse mode median radii had to be set as constants for the case simulations. It was desirable to use AErosol
RObotic NETwork (AERONET) observations to set these constants. However, the only AERONET site situated near the lofted dust plume that collected observations during the event was located in Sevilleta, NM (−106.885°, 34.35°). While the core of the dust plume did not pass directly over this location during the 15-16 April dust event, median radii for the fine and coarse mode aerosol distributions at this location still reached maximum values around 2200 UTC on 15 April, then dropped off until 17 April (not shown). This suggests that lofted dust likely impacted the measurements. Therefore, the fine mode dust median radius in RAMS was set to 0.2 µm, and the coarse mode dust median radius was set to 3.0 µm, based on values derived at Sevilleta on 15 April 2003 at 2200 UTC.

The METAR observations discussed in Chapter 6 (section 6.3) indicated that the main source of lofted dust within the southwestern U.S. during 15-16 April 2003 was the Chihuahuan Desert and possibly an agricultural based source in the Texas panhandle. Therefore, the gridded dust source function used for these simulations was limited to the Chihuahuan Desert region and crop sources in western Texas and eastern New Mexico. The values of the source function in these regions were set to best replicate observed total near-surface mass loadings throughout the duration of the dust event. Sensitivity simulations were conducted on Grids 1 and 2. PM$_{2.5}$ concentration measurements from 15-16 April 2003 were available at four Texas locations: El Paso (ELP), Amarillo (AMA), Lubbock (LUB), and Odessa (ODE). PM$_{10}$ concentrations were not available. RAMS nearest-grid cell total dust mass concentrations (summation of the fine and coarse modes) on Grid 2 were compared to the available PM$_{2.5}$ concentrations at all four locations, and the final dust source function was set in order to yield simulated near-surface dust mass loadings that best matched corresponding PM$_{2.5}$ concentrations. A map
of the tuned dust source function values used in the case simulations is displayed in Figure 7.4. The Chihuahuan Desert region contained a maximum value of 0.11, while values in the crop-based region in western Texas were set to 0.03 (Fig. 7.4). It should be noted that by forcing the total RAMS near-surface dust mass loadings to match well with observed PM$_{2.5}$ loadings, the fine mode dust number concentrations produced in RAMS might have been under-predicted compared to reality. This is because dust particles larger than 2.5 µm contributed to the total dust mass in RAMS, as the coarse mode dust median radius was set to 3.0 µm.

Figure 7.5 displays time series of observed surface PM$_{2.5}$ and associated RAMS nearest-grid cell dust mass concentrations on Grid 2 at ELP, AMA, LUB, and ODE from 1200 UTC on 15 April to 0600 UTC on 16 April during the DST simulation. PM$_{2.5}$ concentrations at El Paso reached maximum values at 1800 UTC, while simulated dust mass concentrations did not reach maximum values until 2200 UTC. PM$_{2.5}$ concentrations at Lubbock reached their maximum values around 0000 UTC, while simulated dust mass concentrations reached maximum values an hour later. However, simulated mass concentrations approached roughly the same values as those observed. Maximum simulated mass concentrations were delayed by 2 hours at Odessa (0000 and 0200 UTC, respectively). In addition, the observed maximum PM$_{2.5}$ concentrations were near 340 µg m$^{-3}$, while maximum simulated mass concentrations were only 240 µg m$^{-3}$. Observed mass concentrations at Amarillo remained near zero throughout the dust event. Simulated mass concentrations also remained low compared to the other locations. However, these simulated concentrations reached 60 µg m$^{-3}$ at 1400 UTC on 15 April, remaining greater than 10 µg m$^{-3}$ until 0300 UTC on 16 April. Furthermore, observed
mass concentrations dropped off quickly once maximum values were reached. Simulated concentrations dropped off with time but at a much slower rate. It is clear that discrepancies existed between the model and the observations with respect to the timing of peak dust lofting at particular locations as well as dust atmospheric residence times. Still, RAMS was able to replicate the maximum dust lofting over El Paso and Lubbock.

Simulated near-surface winds on Grid 2 at El Paso and Lubbock were compared to observations to assess the timing discrepancies between the simulated lofted dust mass loadings and the PM$_{2.5}$ observations. These time series are presented in Figure 7.6. Near-surface wind directions were simulated relatively well (often within 30° of reality) at both El Paso and Lubbock (Fig. 7a-b). However, simulated wind directions at both locations were off by more than 50° at 1500 UTC. The maximum surface wind speeds at El Paso reached 22 m s$^{-1}$ at 1900 UTC on 15 April. Simulated maximum wind speeds were delayed by approximately 4 hours, with winds approaching 15 m s$^{-1}$ (Fig. 7.6c). Maximum observed wind speeds at Lubbock first reached 21 m s$^{-1}$ at 2200 UTC. Corresponding simulated winds reached only 16 m s$^{-1}$ and were delayed by 3 hours (Fig. 7.6d). The DST simulation clearly produced weaker maximum winds over the dust source regions of interest than observed, suggesting that the DST simulation would have lofted less dust mass in the Chihuahuan Desert and west Texas crop region during the event if given a source function based on actual winds. However, the maximum mass loadings simulated by the DST experiment were tuned to corresponding observations at these locations. This means that the fine and/or coarse mode dust median radius could have been underestimated for these simulations, thus allowing particles to remain lofted longer than in reality in order to compensate for reduced lofting at the source region.
Another possibility is that the dust mass loading in the Chihuahuan Desert region was weaker in the simulations than in reality, and the simulated dust lofting from the agricultural lands near Lubbock (which compensated for the under lofting in the Chihuahuan Desert) was either overestimated or artificial. Nevertheless, the tuned dust source function values (Fig. 7.4) allowed the simulations to achieve maximum dust mass loadings close to reality in the convective region of interest (near Lubbock) during the time of convection. Figure 7.7 displays column-integrated dust mass on Grid 2 from the DST simulation at various times. It is plausible that simulated dust lofting was overpredicted within the Texas panhandle. But overall, the advection of the dust plume corresponded well with the observations presented in Chapter 6 (Fig. 6.12).

Note that the simulated maximum near-surface wind speeds were achieved between 3 and 4 hours after the observations, consistent with the delayed dust mass loadings evident in Fig. 7.5. The dust median radii used in this study were also likely set too small based on the relatively slow mass dissipation rates simulated near the surface compared to observations (Fig. 7.5). However, the degree of inaccuracy is difficult to determine without more detailed observations of the aerosol size distribution associated with the dust plume.

7.3 Simulation Results

7.3.1 Storm Evolution

Figure 7.8 displays VIC on Grid 2 for the DST, RAD, and CTL simulations between 2230 UTC on 15 April and 0300 UTC on 16 April. Convection initiated in each simulation just before 2230 UTC (not shown) within the Texas panhandle. At 2230
UTC, two distinct convective cells began developing in the eastern portion of the panhandle (Fig. 7.8a-c). By 0000 UTC on 16 April, a convective line had formed in the DST case. The line extended from Kansas southward through Oklahoma into central Texas. Mature convective cells were embedded within the northern portion of the line, seen as multiple convective cells associated with VIC values greater than 10 mm located at the border of Texas and Oklahoma. Convective cell growth within the line built toward the southwest, as younger, weaker cells developed in central Texas (Fig. 7.8d). The development of the convective line in the RAD and CTL cases resembled that of the DST simulation. However, the RAD and CTL convective lines were associated with fewer discrete convective cores at this time (Fig. 7.8e-f). At 0130 UTC, all three convective lines contained multiple embedded convective elements with maximum VIC values greater than 10 mm, extending from southern Kansas into central Texas (Fig. 7.8g-i). However, the largest cells associated with VIC greater than 10 mm were located at the northern end of the DST convective line, while such cells in the RAD and CTL cases were located toward the southern portion of the line. The line continued its movement toward the east. By 0300 UTC, the northernmost cells had merged into larger convective systems, defined by large regions of VIC values greater than 10 mm in central Oklahoma in all three simulations (Fig. 7.8j-l). Spatially smaller storms were located further south in Texas. The DST convective line now resembled a leading stratiform-like system, as a large region of VIC greater than 1 mm was located immediately east of the convection. This feature was less evident in the RAD and CTL cases.

Overall, the convective line evolved in a similar manner among the three simulations on Grid 2 with respect to the timing and location of convection. However,
spatial variations in VIC between all three cases suggested that dust influences played a role in the evolution of the convective line. In particular, convection at the southern-most tip of the convective line at 0300 UTC was associated with notably lower values of VIC in the CTL case compared to the DST and RAD simulations (Fig. 7.8j-l). Further analyses focused on the southern half of the simulated convective line, as it was the tail end of the line that spawned supercell-like storms in the simulations.

The time evolution of the total condensate field at 1 km on Grid 4 is shown in Figure 7.9 for all simulations. Updrafts are overlaid at 10 and 20 m s\(^{-1}\). Convection was triggered on Grid 3 around 0030 UTC in the DST simulation. This convection organized and began exhibiting classic supercell-like characteristics by 0100 UTC (not shown). The developing storm moved into Grid 4 at 0110 UTC and began splitting into two cells by 0120 UTC (not shown). By 0130 UTC, two distinct cells were moving through the northwestern portion of Grid 4 (Fig. 7.9a). The left mover propagated off of the grid over the next 20 minutes and was not considered further. The right-moving supercell moved eastward through the northern half of Grid 4. This cell was characterized by a core updraft, a distinct hook in the total condensate field associated with the RFD precipitation, and a region of total condensate greater than 0.5 g kg\(^{-1}\) (peak values greater than 4 g kg\(^{-1}\)) located north and northeast of the main updraft, corresponding to precipitation within the FFD (Fig. 7.9a,d). The RAD and CTL cases failed to produce isolated cells at this time (Fig. 7.9a-c). Instead, a continuous convective line oriented southwest-to-northeast was propagating through Grid 4, associated with extensive regions of total condensate values greater than 4 g kg\(^{-1}\). The northern portion of the convective line possessed an updraft with maximum vertical velocities greater than 10 m s\(^{-1}\) in both
simulations (Fig. 7.9b-c). The southern portion of the convection in the CTL case was also characterized by a small updraft region at its leading end (Fig. 7.9c).

A second supercell storm moved into the southwestern corner of Grid 4 in the DST simulation at 0200 UTC (Fig. 7.9d), exhibiting similar characteristics as the cell further north, including a main updraft with maximum vertical velocities at 3.5 km greater than 20 m s\(^{-1}\), an RFD hook signature in the total condensate field, and a broad region of total condensate greater than 0.5 g kg\(^{-1}\) within the FFD north of the main updraft. Another small region of total condensate values greater than 4 g kg\(^{-1}\) corresponded to the precipitation core within the FFD. The convection in the RAD simulation had organized into two distinct cells by this time (Fig. 7.9e), both showing signs of supercell activity. This included main updrafts, total condensate greater than 4 g kg\(^{-1}\) within the FFD, and slight cyclonically-curved hooks in the total condensate field greater than 0.5 g kg\(^{-1}\) located toward the rear of the storms associated with the RFD.

The convective line in the CTL case was weakening at this time (Fig. 7.9f), suggested by the dissipation of updraft cores and a reduction in areal coverage of regions of the total condensate field greater than 4 g kg\(^{-1}\). Additional storm weakening was evident 30 minutes later (Fig. 7.9i). On the contrary, the northern supercell in the DST simulation split again on Grid 4 between 0210 and 0220 UTC (not shown). At 0230 UTC, the right-moving supercells continued to move in a westerly-southwesterly direction, while the left-moving storm in the northern portion of the grid moved to the northeast (Fig. 7.9g). The hook signatures associated with the RFD in the two right-moving cells were less distinct at this time. The southernmost storm in the RAD simulation continued to organize and move in a westerly direction (Fig. 7.9h). However, the cell that showed
signs of supercell growth at 0200 UTC in the northern portion of the grid had dissipated by 0230 UTC. By 0300 UTC, the northern cells in the DST simulation were exiting Grid 4, while the southern supercell continued to move eastward across the grid (Fig. 7.9j). The RAD supercell continued to move through the southern portion of Grid 4 at 0300 UTC, characterized by a FFD with maximum total condensate values greater than 4 g kg\(^{-1}\) covering a broad region and weaker values associated with the RFD. New convection developed to the southwest (Fig. 7.9k). The unorganized, scattered convective line simulated in the CTL case at 0300 UTC continued to weaken as it propagated out of Grid 4 (Fig. 7.9l). No updraft cores with velocities greater than 10 m s\(^{-1}\) existed by this time.

7.3.2 Dynamics on Grid 4

The DST simulation produced two distinct supercell-like storms on Grid 4, while the RAD and CTL simulations produced more widespread convection and heavier precipitation. However, Grid 4 convection in all three simulations was associated with two distinct storm tracks: one in the northern portion of the grid and the other further south. Therefore, Grid 4 was divided into a northern sub region (North-Region 1, or NR1) and a southern sub region (South-Region 2, or SR2) for better analysis of each storm. The western boundary of Grid 4 was separated at latitude 32.6°, while the eastern boundary was separated at latitude 32.8°. This delineation latitude varied linearly between the east and west boundaries. Figure 7.10 displays the time evolution of maximum vertical relative vorticity between 2 and 6 km on Grid 4 for all simulations from 0130 UTC to 0330 UTC in 30-min intervals. The boundary of the NR1 and SR2 regions is plotted in each figure panel as a dashed line. Vorticity was contoured at 0.02
and 0.05 s⁻¹. Each simulation formed supercell storms. Two distinct centers of vertical vorticity were evident in the DST simulation (Fig. 7.10a). The NR1 supercell exhibited maximum mid-level vorticity values greater than 0.05 s⁻¹ at 0200 UTC, then values slowly weakened with time. The SR2 supercell was associated with maximum values of vorticity greater than 0.02 s⁻¹ throughout its life cycle. Both supercells were characterized by distinct vorticity maxima for four of the plotted time periods. The RAD simulation also produced two different centers of vertical vorticity, with one center propagating through the NR1 region and the other through the SR2 region. However, only the SR2 cell organized into a long-lived supercell that possessed mid-level vertical vorticity with maximum values greater than 0.02 s⁻¹ for four time periods (Fig. 7.10b). The NR1 vorticity maximum possessed noticeably smaller areal coverage and only existed between 0130 and 0200 UTC. The convective line produced in the CTL simulation also failed to produce a strong, long-lived supercell storm. A small vorticity center was produced in the NR1 region at the same time periods as the RAD simulation. The SR2 sub region failed to produce vertical vorticity greater than 0.2 s⁻¹ during the displayed time periods (Fig. 7.10c). The CTL SR2 sub region did produce a weak supercellular storm between 0140 and 0230 UTC. However, the storm was associated with maximum values of vertical vorticity of only 0.033 s⁻¹ at 0210 UTC.

Maximum vertical vorticity was often achieved at times not displayed in Fig. 7.10. Furthermore, maximum values often developed in the lowest 2 km of the more explosive, longer-lived supercells that were produced by the DST and RAD simulations. Table 7.3 summarizes the defining characteristics of all six simulated supercells, based on the location of maximum relative vertical vorticity below 6 km in each sub region of Grid
4 between 0030 and 0400 UTC for each simulation. Table values are based on the surrounding 10×10 km region of each vorticity center. The strongest, longest-lived supercell was produced by the DST simulation within the NR1 region. This supercell was associated with the greatest maximum updrafts, surface winds, surface pressure deficits, surface convergence, and relative vertical vorticity below 6 km (Table 7.3). The DST and RAD simulations created comparable supercells in the SR2 region. The DST supercell yielded greater maximum updrafts and surface winds, surface convergence, and vertical vorticity below 6 km. The RAD supercell obtained a slightly greater surface pressure deficit within the near-vortex region and greater storm-relative surface winds. The supercells that developed in the CTL simulation as well as that in the NR1 region during the RAD case were shorter-lived, weaker storms than the others. However, the supercell produced by the CTL simulation in the NR1 region was associated with the second highest maximum vertical vorticity value (0.08 s⁻¹ at 0150 UTC; the DST NR1 supercell possessed maximum vertical vorticity of 0.14 s⁻¹ at 0200 UTC), even though values quickly faded by 0200 UTC and were no longer present by 0220 UTC. The RAD NR1 supercell failed to develop large vertical vorticity over any extended period of time. Maximum values reached 0.053 s⁻¹ at 0220 UTC.

Figure 7.11 displays profiles of peak and mean updrafts and downdrafts in the NR1 sub region of Grid 4 for each simulation at 0140 and 0230 UTC on 16 April, as these time periods generally represent the updraft structures observed throughout the simulations while supercell storms were present. At 0140 UTC, the supercell in the DST simulation produced the strongest peak updrafts below 5 km, with maximum peak updrafts approaching 60 m s⁻¹ just above 1 km (Fig. 7.11a), associated with a strong low-
level mesocyclone at this time. The RAD simulation produced the weakest peak updrafts, with maximum values less than 40 m s\(^{-1}\) between 5 and 12 km. Similar differences among the simulations are evident in the mean updraft profiles (Fig. 7.11b). The CTL simulation yielded the greatest mean updrafts overall. In contrast, the RAD simulation produced the strongest peak downdrafts in the lowest 5 km at this time (Fig. 7.11c), with peak downdrafts exceeding 23 m s\(^{-1}\) near 2.5 km and roughly 13 m s\(^{-1}\) just below 1 km. The RAD simulation yielded the strongest mean downdrafts near the surface, while the DST simulation was associated with the weakest downdrafts on average below 2 km (Fig. 7.11d). By 0230 UTC, the DST simulation produced the strongest peak updrafts at all levels (Fig. 7.11e), with maximum values exceeding 40 m s\(^{-1}\) at 7 km. The RAD and CTL simulation produced comparable peak updrafts. The CTL simulation created the greatest updrafts between 3 and 8 km on average (Fig. 7.11f). The DST simulation was associated with the strongest peak and mean downdrafts at low levels at this time (Fig. 7.11g-h), with maximum peak and mean downdrafts reaching 14 and 1.7 m s\(^{-1}\), respectively. Similar results were found amongst the simulations at 0200 and 0230 UTC in the SR2 region (Fig. 7.12). The supercells produced in the DST simulation yielded the greatest peak updrafts and initially, possessed relatively weak low-level downdrafts. With time, however, the DST supercells went on to produce stronger downdrafts at low levels compared to the RAD and CTL simulations.

### 7.3.3 Precipitation and Cold-Pool Evolution

Grid 4 precipitation rates are shown in Figure 7.13 for each simulation at 30-min intervals. At 0130 UTC, the NR1 right-moving supercell in the DST simulation is
located in the northwestern portion of Grid 4 splitting off from its left-moving counterpart (Fig. 7.13a). The right-mover exhibits a classical supercell structure in the precipitation field, with a hook pattern affiliated with the RFD precipitation wrapping around the main updraft and considerable precipitation rates within the FFD. Maximum rates exceed 125 mm h\(^{-1}\). The left-moving storm is characterized by a single core of precipitation rates greater than 200 mm h\(^{-1}\). The convective lines in the RAD and CTL simulations at this time are defined by two elongated precipitation cores of considerable horizontal extent, possessing precipitation rates greater than 200 mm h\(^{-1}\) (Fig. 7.13b-c).

At 0200 UTC, maximum precipitation rates are located near the RFD for both supercells produced by the DST simulation (Fig. 7.13d). The NR1 cell is affiliated with a small region of precipitation rates greater than 200 mm h\(^{-1}\), while the SR2 cell contains a small region with rates greater than 125 mm h\(^{-1}\). The two storms in the RAD case are dominated by precipitation rates exceeding 200 mm h\(^{-1}\) (Fig. 7.13e). In the CTL case for the same time period, the convection in the NR1 sub region is broken up into three cores of precipitation rates exceeding 200 mm h\(^{-1}\), while the southern end of the line (located in SR2) shows two small precipitation cores with maximum rates greater than 75 and 100 mm h\(^{-1}\), respectively (Fig. 7.13f). Thirty minutes later the precipitation rate pattern associated with the DST supercells contains a well-defined hook near the RFD, defined by relatively weak precipitation rates and heavy precipitation rates within the FFD (Fig. 7.13g). The NR1 and SR2 cells show maximum precipitation rates greater than 150 and 125 mm h\(^{-1}\), respectively. The storms in the RAD simulation have both weakened substantially by 0230 UTC (Fig. 7.13h). However, the SR2 cell still possesses a precipitation core with precipitation rates exceeding 150 mm h\(^{-1}\) within the FFD.
Convection in the SR2 region of the CTL case has strengthened at this time (compared to 30 min prior), while precipitation in the NR1 region has weakened. Both sub regions show small cores of precipitation rates just greater than 150 mm h$^{-1}$ at this time (Fig. 7.13i). By 0300 UTC, the NR1 supercell in the DST simulation is still characterized by a well-defined RFD and weak precipitation rates. Precipitation rates have weakened notably within the FFD. The SR2 supercell is associated with a small core of precipitation rates greater than 150 mm h$^{-1}$ that is now located near the RFD (Fig. 7.13j). Precipitation rates in the RAD simulation at this time show small, scattered convective cores with rates greater than 150 mm h$^{-1}$ (Fig. 7.13k). Overall, precipitation rates have been greatly reduced in the CTL simulation (Fig. 7.13l). By 0330 UTC, only the SR2 supercell remains in the DST simulation (Fig. 7.13m). The SR2 supercell in the RAD simulation continues to precipitate out while new convective precipitation develops further to the southwest (Fig. 7.13n). This pattern is evident in the CTL case as well. However, convection is weak, and precipitation rates are rather low. Only a single core defined by precipitation rates greater than 10 mm h$^{-1}$ persists near the center of Grid 4 (Fig. 7.13o).

Grid 3 and Grid 4 accumulated precipitation is displayed in Figure 7.14. Both grids were displayed in order to show that the field on Grid 4 for each simulation was overall similar to its respective larger view on Grid 3. Therefore, analysis focused on the inner most grid results (Fig. 7.14d-f), as storm microphysics were better represented at the horizontal grid spacing of Grid 4 (500 m). The accumulated precipitation pattern produced by every simulation showed why the grid was broken up into the NR1 and SR2 sub regions, as two main storm tracks were evident. The RAD and CTL simulations
clearly produced more accumulated precipitation on Grid 4 than the DST case. The precipitation signature within the NR1 region of the DST simulation revealed two distinct storm splits, where both left-moving systems exited the northern boundary of the grid (Fig. 7.14d). The right-mover moved across the northern half of grid 4, and produced a maximum accumulated precipitation amount just greater than 45 mm in the northeastern quadrant of the grid. The SR2 supercell was generally associated with weaker precipitation rates compared to the NR1 storm, and therefore yielded reduced accumulated precipitation along its track. Maximum values were generally below 35 mm. The RAD simulation resulted in notably more accumulated precipitation along each storm track (Fig. 7.14e). Storm-splitting was evident in both the northwestern portion of the NR1 track as well as in the southwestern region of the SR2 track. Both tracks were associated with elongated regions of accumulated precipitation amounts exceeding 65 mm, with the SR2 track yielding such high accumulation totals throughout most of its length. A third storm track was located near the southern boundary of the grid (within the SR2 sub region), due to the continued development of convection southwest of the main SR2 supercell. Totals along this track never exceeded 25 mm. A similar pattern was evident in the CTL simulation (Fig. 7.14f). However, the CTL NR1 storm track was associated with the most accumulated precipitation, with a large region of values greater than 65 mm located in the western half of Grid 4. The SR2 storm track was associated with less accumulation, as maximum amounts failed to reach 50 mm. Much of the SR2 storm track was associated with maximum accumulated amounts below 35 mm.

Grid-cumulative accumulated precipitation and maximum precipitation rates were calculated for the NR1 and SR2 regions on Grid 4 for each simulation (Fig. 7.15).
Convection in the NR1 region for the CTL simulation (red solid curves) produced the greatest precipitation rates until 0115 UTC (Fig. 7.15b) and thus produced the highest accumulation totals of any sub grid in any simulation (Fig. 15a). The CTL SR2 region was associated with weaker precipitation rates and thus reduced accumulated precipitation (red dashed curves). Recall that the supercells spawned in this simulation were generally weak and short-lived compared to those produced by the DST simulation.

The NR1 sub region of Grid 4 in the RAD simulation produced the second highest total accumulated precipitation (Fig. 7.15a, blue solid curve) through 0345 UTC and the heaviest precipitation rates overall, with maximum values approaching 700 mm h⁻¹ (Fig. 7.15b, blue solid curve). Again, no long-lived supercells were produced in this region.

The SR2 region in the RAD simulation yielded the second highest maximum precipitation rates (Fig. 7.15b, blue dashed curve) and the second highest accumulated precipitation amounts overall (Fig. 7.15a, blue dashed curve), because convection continued to develop to the southwest of existing cells on Grid 4. Thus, accumulated precipitation in the SR2 region became greater than that of NR1 after 0345 UTC. Recall that the RAD simulation produced a long-lived supercell storm in the SR2 sub region.

The DST simulation created long-lived supercell storms in both sub domains of Grid 4. The NR1 (black solid) and SR2 (black dashed) regions yielded the second lowest and lowest accumulated precipitation amounts, respectively (Fig. 15a). They also possessed the weakest maximum precipitation rates (Fig. 7.15b). However, the SR2 region was associated with precipitation rates greater than many of the other Grid 4 sub domains after 0300 UTC, as a supercell storm continued to move through the southern portion of the grid in the DST simulation at this time.
Grid 4-cumulative precipitation accumulation and maximum precipitation rates were also calculated (Fig. 7.16). Overall, the DST simulation yielded less than half of the total accumulated precipitation as the RAD and CTL (Fig. 7.16a). The DST simulation was consistently associated with weaker precipitation rates than those in the RAD and CTL cases (Fig. 7.16b). In general, the longer-lived supercells generated by the DST and RAD simulations were associated with weaker precipitation rates and lower accumulated precipitation amounts than the sub domains of the RAD and CTL simulations that failed to produce long-lived, organized convection. The CTL SR2 sub domain produced no noteworthy precipitation overall, as heavy precipitation in the NR1 region prevented the triggering of strong convection in the SR2 sub domain.

Figure 7.17 displays near-surface temperature on Grid 2 at 2200 UTC on 15 April and at 0200 UTC on 16 April to show pre-convective surface temperatures as well as non-convective surface temperatures after convection had been triggered. Convective (and non-convective precipitation) regions are overlaid, represented by VIC greater than 0.01 mm. Pre-convective temperatures in the Texas panhandle reached values greater than 26°C by 2200 UTC on 15 April (Fig. 7.17a-c), while values exceeded 30°C in southwestern Texas. However, by 0200 UTC on 16 April when convection had initiated in the region, temperatures had cooled to values closer to 24°C behind the main convective line in each simulation, due to radiative cooling after sunset as well as the eastward propagation of the cold front that spanned the southern U.S. (Fig. 7.17d-f). Surface temperatures were near 22°C east of the main line. Surface temperatures within convective cold-pool regions reached lower values. Figure 7.18 displays surface temperatures on Grid 4 for each simulation between 0200 and 0330 UTC on 16 April. At
0200 UTC the DST simulation yielded the weakest cold-pools, associated with two mature supercells (Fig. 7.18a). Minimum surface temperatures were near 20°C, only 2°C colder than surface temperature east of the convective line. Temperatures behind the line were closer to 24°C. The RAD simulation produced the strongest cold-pool in the NR1 region (Fig. 7.18b), with minimum surface temperatures reaching 17°C. The cold-pool in the SR2 region was associated with temperatures as low as 19.5°C. A similar surface pattern is seen in the CTL simulation at this time (Fig. 7.18c), with a large portion of the NR1 region associated with temperatures less than 17°C and slightly weaker cold-pools in the SR2 region. At 0230 UTC, the DST simulation was still characterized by two distinct cold-pools associated with the two supercells moving through the grid (Fig. 7.18d), while temperatures colder than 21°C existed throughout much of the grid in the RAD and CTL simulations (Fig. 7.18e-f), associated more widespread convection with heavy precipitation (and embedded weak supercells). By 0300 UTC, the NR1 supercell in the DST simulation had produced a cold-pool at the surface with a small region of temperatures just below 21°C, while the left-mover was associated with noticeably colder temperatures to the northwest. The second DST supercell in the SR2 region was associated with a small region of temperatures colder than 19°C, associated with precipitation within the storm’s FFD (Fig. 7.18g). The RAD and CTL simulations were still characterized by widespread cold-pools at this time (Fig. 7.18h-i), and the RAD supercell in the SR2 region was producing the strongest cold-pool among the simulations. Minimum surface temperatures in the CTL case were slightly warmer than 30 min prior, as precipitation had weakened. At 0330 UTC, the cold-pool affiliated with the DST SR2 supercell (Fig. 7.18j) was colder than that in the RAD simulation (Fig. 7.18k). The CTL
simulation produced the strongest cold-pool at this time due to the presence of some short-lived, non-supercell convection (Fig. 7.18).

The horizontal coverage of cold-pools produced in the DST simulation was lower than that of the other cases, because the CTL and RAD simulations produced more widespread heavily-precipitating convection within the main line, while the DST simulation produced more isolated supercells associated with weaker precipitation rates. However, note that the supercells in the DST simulation yielded colder cold-pools than the RAD and CTL simulations at times, even though these supercells continuously were associated with the weakest precipitation rates and lowest overall accumulated precipitation.

7.3.4 Dust Microphysical Effects

The differences in precipitation and storm evolution between the DST simulation and the RAD and CTL cases coincide with microphysical differences between the simulations, due to the presence of dust serving as CCN, GCCN, and IN in the DST case.

7.3.4.1 Hydrometeor Size Spectra

Figure 7.19 displays mean profiles of cloud1 and cloud2 droplet mixing ratio, number concentration, and median diameter within updrafts greater than 1 m s\(^{-1}\) on Grid 4 at 0200 UTC on 16 April in the NR1 region. Convection in the RAD and CTL simulations produce nearly identical profiles of cloud1 mixing ratio and number concentration (Fig. 7.19a-b). The DST simulation yields the smallest mixing ratios but the highest number concentrations of cloud1 droplets. The cloud1 droplets in the DST
simulation are also of significantly smaller size on average than those in the RAD and CTL simulations (Fig. 7.19c). Mean median diameters in the RAD and CTL simulations approach 50 μm, while those in the DST simulations range between 10 and 30 μm. Similarly, the RAD and CTL simulations yield nearly identical profiles of mean cloud2 mixing ratios (Fig. 7.19d), while mixing ratios in the DST simulation are roughly 50% lower. The DST simulation also produces slightly lower number concentrations of cloud2 droplets than the RAD and CTL simulation on average (Fig. 7.19e). The cloud2 droplets produced in the DST simulation are also smaller in size than those of the RAD and CTL simulation (Fig. 7.19f). Median diameters in the DST simulation fall between 70 and 89 μm, while those in the RAD and CTL simulations are higher, ranging between 90 and 98 μm. Figure 7.20 displays the same profiles but for the SR2 region at 0210 UTC. More spread exists between the three simulations in this sub domain, as the CTL simulation resulted in little SR2 convection. The CTL simulation produces the lowest cloud1 mixing ratios, while the RAD simulation produces the largest (Fig. 7.20a). In contrast, the CTL simulation produces the highest cloud2 mixing ratios (Fig. 7.20d), and the DST simulation produces the lowest. Just as in the NR1 region, the highest number concentrations of cloud1 droplets are found in the DST simulation (Fig. 7.20b), cloud2 droplet concentrations are comparable but slightly lower in the DST case compared to the other simulations (Fig. 7.20e), and the DST simulation produces cloud1 and cloud2 droplets of notably smaller size (Fig. 7.20c,f).

The resulting raindrop, graupel, and hail stone size spectra differed among the simulations. Mean profiles of rain, graupel, and hail number concentrations as well as median diameter in updrafts and downdrafts in the NR1 region are plotted for each
simulation in Figure 7.21 at 0200 UTC. The DST simulation produced lower raindrop concentrations than the RAD and CTL simulations within updraft regions (Fig. 7.21a), while the highest concentrations were found in the CTL simulation (>7000 m$^{-3}$ above 2 km). The DST simulation produced the largest raindrops above 2 km (Fig. 7.21b). Within downdrafts, the DST simulation still produced the lowest number concentrations of rain below 5 km but of comparable sizes to those in the RAD and CTL simulations (Fig. 7.21d). The DST simulations yielded significantly higher graupel concentrations within updrafts than the RAD and CTL simulations (Fig. 7.21e). Maximum mean concentrations were roughly four times larger than in the RAD simulation (8000 vs. 2000 m$^{-3}$ at 8 km, respectively). Concentrations in the RAD simulation were slightly higher than those in the CTL case. However, the graupel produced in the DST simulation was associated with mean median diameters between 0.6 and 0.7 mm, notably smaller than those in the RAD (0.7 to 1.2 mm) and CTL (0.8 to 1.4 mm) simulations (Fig. 7.21f). This was also the case within downdraft regions (Fig. 7.21g-h). The DST simulation yielded significantly higher number concentrations of graupel but of smaller sizes than those produced by the RAD and CTL simulation. The same comparisons were found with respect to hail production. The DST simulation produced the highest hail number concentrations within updrafts (Fig. 7.21i) and downdrafts (Fig. 7.21k) but of smaller sizes than the RAD and CTL simulations (Fig. 7.21j,l). The RAD simulation produced slightly higher concentrations of graupel and of larger sizes compared to the CTL case. The same comparisons were found in the SR2 region at 0210 UTC (Fig. 7.22). However, at this time, the DST supercell was associated with the largest raindrops in both updraft
(0.6 mm at 2 km) and downdraft (1 mm near the surface) regions below 3 km (Fig. 7.22b,d). Graupel production was greatly reduced in the CTL SR2 region.

7.3.4.2 Grid-Cumulative Hydrometeor Mass

Figure 7.23 shows time series of various NR1 and SR2 sub grid-cumulative hydrometeor mass on Grid 4 for each simulation. The RAD simulation and the NR1 region of the CTL case produced the greatest amounts of cloud1 mass after 0140 UTC (Fig. 7.23a). Between 0140 and 0300 UTC, the CTL SR2 sub domain produced the least amount of cloud1 water. Both NR1 and SR2 regions in the DST simulation yielded the least amount of cloud2 water mass (Fig. 7.23b). Cloud2 amounts in the RAD and CTL NR1 regions were nearly identical, while the CTL SR2 region produced the most cloud2 water mass after 0130 UTC. The NR1 and SR2 regions of the DST simulation yielded the least cumulative rain mass (Fig. 7.23c). The heavily-precipitating convective lines in the NR1 regions of the RAD and CTL simulations produced the greatest cumulative rain mass below 5 km until 0220 UTC (maximum values greater than 80,000 kg). After this time, the supercell in the SR2 region of the RAD simulation was associated with the most rain. However, the DST SR2 and NR1 regions yielded the highest and second highest net small ice particle mass above 5 km, respectively (both greater than 60,000 kg). The RAD supercell in the SR2 region produced the third highest totals, peaking at 0210 UTC (Fig. 7.23d). The RAD and CTL NR1 regions, which produced the greatest rainfall, yielded even less small ice particle mass aloft. The DST NR1 supercell created the most graupel mass (greater than 40,000 kg between 0100 and 0200 UTC), while the CTL NR1 region yielded the second highest maximum amounts (Fig. 7.23e). The DST SR2 region yielded
the third highest totals. The RAD NR1 and SR2 sub domains produced comparable graupel mass, while the CTL SR2 region accumulated the least sub grid-cumulative graupel. The RAD and CTL NR1 regions accumulated the highest hail mass overall (Fig. 7.23f), with peak values greater than 100,000 kg at 0130 UTC. The DST NR1 and RAD SR2 sub regions yielded similar maximum hail mass. The DST SR2 region was associated with maximum values near 40,000 kg. The CTL SR2 region produced the lowest accumulated hail mass (maximum values near 30,000 kg).

7.3.4.3 Cause and Effect

It is not possible to determine exactly how much dust served as CCN, GCCN, and IN in the DST simulation (or how often) without more sophisticated microphysical budgets installed in RAMS. However, various print statements throughout the simulation indicated that the fine mode dust did not effectively serve as CCN in this study. Instead, the presence of the dust actually reduced the overall ability of the total aerosol population to nucleate cloud drops. Recall that the fine mode dust and background CCN were combined into a bulk lognormal distribution just prior to nucleation, making use of the κ parameter and the assumption of internally-mixed particles. In the DST simulation, the number concentration of fine mode dust was significantly lower than that of the background population, so the overall number of potential CCN was not increased by the presence of dust. The dust was also of larger size but of significantly lower hygroscopicity. This meant that the dust increased in the median size of the bulk fine mode aerosol population; however, the bulk value of κ was lowered significantly from 0.2 to values much closer to 0.03. With such lower values of κ, cloud1 droplet nucleation
was greatly reduced in the DST simulation compared to the RAD and CTL simulations, and cloud1 droplets in the DST simulation did not grow to the sizes found in the other simulations. With cloud1 droplets 4-5× smaller in the DST case (Figs. 7.19-7.20), autoconversion was greatly reduced, which yielded fewer cloud2 droplet concentrations, and cloud2 droplets were of smaller size than those produced in the RAD and CTL simulations (Figs. 7.19-7.20). Print statements during model runtime indicated that the coarse mode dust also served as GCCN in the DST simulations, which nucleated relatively large cloud2 droplets due to size of the coarse mode dust. However, with such low number concentrations of cloud2 droplets produced in the DST simulation and the cloud2 droplets produced in the DST simulation generally being 10 to 20 µm smaller than those in the RAD and CTL cases, it is clear that the impact of the fine mode dust reducing CCN activation played a far greater role on the resulting cloud2 droplet spectra than of the coarse mode dust serving at times as GCCN. More sophisticated dust microphysical budgets will have to be installed in RAMS or more idealized simulations isolating the impacts of dust serving as CCN against dust serving as GCCN will have to be performed in order to truly distinguish the two processes. In any case, with smaller cloud droplets and reduced autoconversion, the warm rain process was severely reduced in the DST simulation. However, due to the abundance of cloud drops available and higher in-cloud trajectories and thus longer net liquid water paths, the raindrops that did form were able to grow to larger sizes compared to the RAD and CTL simulations. This is consistent with the simulation results presented in Chapter 5 as well as from other RAMS simulations (e.g., Storer et al. 2010). Instead, the small cloud drops were sent into the mixed-phase region of the updraft, which upon freezing, enhanced latent heating
and helped to strengthen peak updrafts within DST convective cells (Figs. 7.11-7.12). With considerably more ice mass aloft in the DST simulations (Fig. 7.23d) and numerous small cloud drops available for riming, the DST simulation produced the highest graupel concentrations among the simulations but of relatively small size due to reduced riming efficiencies and hence reduced riming rates of small cloud droplets. The RAD and CTL simulations had notably less graupel embryos compared to the DST simulation. However, with larger cloud drops available (and thus greater riming rates), the graupel that did form in the RAD and CTL updrafts were of larger size than that of the DST case (Figs. 7.21-7.22).

With such a high proficiency for creating small graupel, the DST simulation also produced the largest hail number concentrations. However, the RAD and CTL simulations yielded higher riming efficiencies and riming rates than the DST, due to the presence of larger cloud droplets and higher number concentrations of supercooled raindrops. As a result, the hail that was formed in the RAD and CTL cases grew to larger sizes (Figs. 7.21-7.22). With severely reduced warm rain processes and reduced riming rates, the DST simulation yielded convection with the lowest rainfall rates and accumulated precipitation. However, the DST downdraft regions were associated with higher number concentrations of smaller graupel and hail particles. As these particles fell within downdrafts below the melting level, associated melting and evaporation of these small hydrometeors resulted in enhanced cooling, increased negative buoyancy, and thus at times, stronger downdrafts than those produced in the RAD and CTL simulations. However, with significantly reduced rainfall overall, this effect was often not enough to create stronger downdrafts than what was produced in the RAD and CTL simulations.
where precipitation was greater (Figs. 7.11-7.12). Even though the DST simulation produced such high number concentrations of graupel and hail, much of the total mass was distributed into particles of small enough sizes to remain lofted in the storm and eventually be ejected into the storm anvils rather than falling as precipitation. The combined effects of warm rain efficiency, ice production, and hydrometeor size together controlled the overall evolution of cold-pools and storm structure. The RAD and CTL convective lines initially produced copious amounts of warm rain on Grid 4 between 0040 and 0200 UTC, while the DST simulation saw a reduction in warm rain production. As a result, the RAD and CTL simulations produced widespread regions of heavy precipitation, which yielded widespread cold-pool production of varying temperature. This hindered the early formation of any long-lived, classical type supercells in these simulations, even though supercells tried to spin up in both simulations after 0100 UTC. The DST convective line was associated with reduced rainfall and thereby able to form multiple discrete supercells that produced relatively weak cold-pools, allowing them to retain a classical hook-echo type pattern in their condensate fields and continue to move throughout Grid 4 with little dissipation. The RAD simulation eventually produced a strong, persistent supercell in the SR2 sub domain, which exhibited many similar features as that produced by the DST simulation in the same region. During this time, the DST and RAD supercells switched off in producing the strongest cold-pool at various time periods, due to the interplay between evaporative cooling of large melted graupel and hail stones and high rain concentrations in the RAD supercell and cooling associated with the melting and evaporation of smaller, more numerous graupel and hail particles below the freezing level in the DST simulation. The CTL simulation failed to produce any long-
lived supercell storms. Two storms formed briefly within the heavily precipitating convective line. However, the widespread rainfall and associated cold-pools prevented any major development. These storms were additionally associated with weaker updrafts overall, making these cells more susceptible to cold-pool destruction.

7.3.4.4 Further Discussion

The DST simulation yielded smaller cloud drops, reduced warm rain efficiency, and thus greater amounts of small cloud droplets aloft within the updraft. This led to enhanced freezing and thus higher number concentrations of small ice particles to serve as graupel embryos compared to the RAD and CTL simulations. However, the DST simulation actually yielded significantly fewer pristine ice concentrations aloft than what was generated in the RAD and CTL simulations (Fig. 7.24a). This is likely due to the Hallett-Mossop (rime-splinter) process parameterization in RAMS (Mossop 1978), which requires the presence of cloud droplets with diameters larger than 24 µm. The presence of such particles within the mixed-phase region allows the rime-splintering process to activate in the model, thus producing significantly increased number concentrations of very small pristine ice crystals. With such small cloud1 droplets and low number concentrations of cloud2 droplets available, this process was severely reduced in the DST simulation. Therefore, the DST simulation produced relatively low pristine ice concentrations of larger sizes (not shown) than those produced in the RAD and CTL cases. In turn, the DST simulation produced lower snow concentrations (Fig. 7.24b) of larger sizes (not shown), because snow forms from pristine ice crystals undergoing vapor deposition in RAMS. With larger pristine ice and snow crystals available, the DST
simulation was more favorable for aggregation, producing aggregate number
concentrations nearly seven times greater than those in the RAD and CTL simulations
(Fig. 7.24c). Thus, the DST simulation produced considerably more graupel and hail
embryos for riming to occur, as pristine ice cannot rime cloud droplets to form graupel in
the model. With higher concentrations of graupel and hail embryos, and an abundance of
smaller cloud droplets and fewer raindrops, the DST simulation produced the highest
graupel and hail concentrations, but they were generally of smaller size than those in the
RAD and CTL simulations due to reduced riming efficiencies in the DST simulation.

Note that in the idealized simulations presented in Chapters 4 and 5, the polluted
(dusty) simulations contained significantly higher CCN concentrations, which generated
more supercooled water aloft and thus increased pristine ice concentrations. With such
strong updrafts, the increased concentrations of pristine ice were emitted directly into the
anvil, never to be used in precipitation processes, and thus reducing precipitation overall.
In this case, pristine ice concentrations were actually lower in the DST simulation.
However, aggregation was more favored in the DST simulation, and the overall effect
was to create numerous graupel and hail of very small sizes and small fall velocities.
Much of the graupel produced was small enough to remain lofted throughout the duration
of the supercells produced, thus resulting in lower net precipitation.

The DST simulation produced pristine ice, snow, aggregates, graupel, and hail at
lower levels in the atmosphere than the other simulations (Figs. 7.21, 7.24). The RAD
and CTL cases first produced ice mass above 8 km (aggregates above 6 km) while the
DST simulation began to generate various ice concentrations above 4km, albeit in
relatively small number concentrations compared to values produced further aloft. This
height (4 km) corresponded to the maximum height of the dust plume and temperatures near –5°C within updraft regions. This means that the existence of these relatively low ice concentrations just above 4 km most likely occurred due to the presence of dust serving as IN at temperatures just below freezing, as the DeMott et al. (2010) heterogeneous ice nucleation scheme utilized in these simulations begins nucleating pristine ice just below 0°C. Print statements recorded during the DST simulation also revealed that fine and coarse mode dust effectively served as enhanced IN concentrations aloft within developing convection. Dust serving as enhanced IN concentrations in environments warmer than -30°C would generally reduce the homogeneous nucleation of ice further aloft by taking up available water vapor. It was not possible in these simulations to quantify the amount of dust activated as IN or the net effect on convection. However, it is clear that with significantly higher pristine ice concentrations produced in the RAD and CTL simulations due to enhanced Hallett-Mossop rime-splintering, any increases of nucleated pristine ice particles in the DST simulations due to the presence of dust acting as IN were overshadowed by the differences in rime-splinter efficiency. In the future, more idealized simulations will have to be conducted where dust-IN effects are isolated from the effects of fine and coarse mode dust serving CCN and GCCN, respectively.

7.3.5 Dust Radiative Effects

The RAD and CTL simulations were compared in order to determine if dust direct radiative effects on the environment impacted convective development during the 15-16 April severe storms outbreak. Mean hourly profiles of temperature, dew point
temperature, and mode 1 and mode 2 dust number concentrations were constructed
within dry regions of the dust plume away from the Chihuahuan Desert source region,
based on grid cells that were located north of 32° latitude and east of −104° longitude and
associated with VIC values of less than 0.01 mm in both simulations. The resulting
profiles from 2300 UTC on 15 April are displayed in Figure 7.25. Figure panels 7.25d
and 7.25e display mean profiles of mode 1 and mode 2 dust concentrations, respectively,
corresponding to the dust plume locations plotted in Fig. 7.25a. Maximum values of dust
were located close to the surface, and values dropped off with height. The dissipation
rate of number concentration with height between 500 m and 2 km was noticeably
weaker than that above 2 km. Mean mode 1 and mode 2 dust concentrations at 2 km
were roughly 10 and 0.95 cm⁻³, respectively. By 2300 UTC, the presence of the dust
plume resulted in a mean warming of the environment by 1.1°C at 2 km (Fig. 7.25c).
Such warming was of lower magnitudes below 2 km. Near-surface (~24 m) temperatures
were actually reduced in the RAD simulation by 0.3°C compared to the CTL. This
indicated that the increased solar (as well as terrestrial) absorption within the lofted dust
plume warmed the layer over time, which reduced the amount of radiation that reached
the surface and therefore resulted in slight cooling at the surface. The overall effect was
to increase the stability of the environment within the lowest 2 km (Fig. 7.25b). Mean
values of dew point temperature also differed between the simulations. Dew point values
within the dust plume below 2 km were slightly lower in the RAD simulation than those
in the CTL case, while values above 690 mb were greater in the RAD case (Fig. 7.25b).
Enhanced solar warming within the dust plume resulted in a small strengthening of the
horizontal pressure gradient behind the dust plume, resulting in enhanced moisture
advection into the dust plume above 690 mb (not shown). Lower dew point temperatures at lower levels were largely due to the reduction in surface sensible heat and moisture fluxes from the surface. Enhanced absorption of solar radiation within the dust layer in the RAD simulation resulted in lower surface temperatures. As a result, sensible heat fluxes off the surface were reduced, which reduced surface water vapor fluxes as well (not shown). The reduction in vapor flux between the RAD and CTL simulations was on the order of $10^{-5}$ kg/kg m/s. Over the course of the simulations, such differences resulted in the lowered dew points observed in the RAD simulation by 2300 UTC.

The change in lapse rate at 2300 UTC toward the leading edge of the dust plume could have led to changes in convective initiation in the RAD simulation compared to the CTL case due to the slightly enhanced capping inversion. Recall that Ziegler et al. (2010) found that inversions in high CAPE/high shear environments better support the development of isolated, long-lived supercells, while more horizontally-homogeneous regions lacking inversions often support the development of secondary convection and rapid upscale growth. This instead favors long-lived mesoscale convective systems as opposed to supercell storms. However, the pre-storm environment at 2300 UTC was not defined by such differences in temperature and dew point between simulations. Figure 7.26 displays the same panels as Fig. 7.25 but for the pre-convective environment located east of the lofted dust plume where severe convection first initiated (Fig. 7.26a). Mean dust concentrations were extremely low here compared to values within the core of the dust plume, with maximum mean mode 1 and mode 2 concentrations only reaching 1.0 and 0.1 cm$^3$, respectively (Fig. 7.26d-e). With such low number concentrations, there was little additional warming within the layer in the RAD case. Slight warming occurred
between 0.9 and 1.7 km, associated with maximum mean temperature increases of less than 0.2°C (Fig. 7.26b). There were no noteworthy changes in dew point values (Fig. 7.26b). Such minor alterations to the pre-storm environment at 2300 UTC meant that there would be no substantial differences in convection between the two simulations.

There were no major differences between the RAD and CTL in the structure of the convective line through 0130 UTC on 16 April, based on the assessment of VIC on Grid 2 (Fig. 7.8, columns 2 and 3), and then only minor changes by 0300 UTC. However, noticeable differences in storm structure were apparent in the lower portion of the convective line on Grid 4 after 0130 UTC, even though the RAD and CTL simulations yielded approximately the same accumulated precipitation (Fig. 7.14a) and produced similar storm tracks (Fig. 7.12e-f). Both simulations attempted to spawn two supercell storms, one in the NR1 region and another in the SR2 sub domain of Grid 4. The supercell within the NR1 region of the RAD simulation was heavily precipitating and created strong cold-pools at the surface. As a result, the cell was short-lived (roughly 30 min), possessing weak updrafts and low values of vertical vorticity (Table 7.3). The CTL simulation yielded even stronger precipitation in the NR1 region prior to 0230 UTC (Fig. 7.13). A short-lived supercell was triggered in this case as well (30 min). However, the CTL NR1 supercell produced greater maximum updrafts and greater vertical vorticity than that of the RAD simulation (Table 7.3). The CTL simulation also attempted to create a supercell in the SR2 region between 0140 and 0210 UTC. However, this storm was the weakest produced among all three simulations and extremely short-lived (maximum vertical vorticity exceeded 0.02 s⁻¹ for only one 10-min time period). Such heavy precipitation in the NR1 region greatly reduced the convective potential of the SR2
region in the CTL simulation. The RAD simulation, however, produced a relatively isolated long-lived supercell (>90 min) in the SR2 region, which was characterized by strong updrafts and vertical vorticity greater than 0.05 s\(^{-1}\) (Table 7.3).

The CTL simulation generally produced more widespread convection and precipitation within the NR1 region prior to 0230 UTC, while the RAD simulation produced the strongest convective cores, which seemed contradictory to the maximum and mean updraft profiles displayed in Fig. 7.11. However, at 0200 UTC within the NR1 region, there were 22,532 grid cell columns defined by values of vertically integrated liquid (VIL) greater than 0.01 mm in the RAD simulation, compared to 25,431 in the CTL simulation. This corresponded to a percent difference of 12.9% between simulations. In addition, the CTL simulation was associated with 4,300 grid cell columns where maximum updrafts within the columns exceeded 5 m s\(^{-1}\) in the NR1 region at this time. The RAD simulation was associated with 3,296 such grid cell columns, yielding a percent difference of 30.5% between the simulations. The RAD simulation contained only 49 grid cell columns with maximum updrafts within the columns greater than 30 m s\(^{-1}\) in the NR1 sub domain at this time. The CTL simulation contained no updraft regions greater than 30 m s\(^{-1}\). By 0210 UTC, the CTL produced a supercell associated with 23 grid cell columns with maximum updrafts greater than 30 m s\(^{-1}\). After this time, however, convection was greatly reduced in the CTL simulation, particularly in the SR2 region. Conversely, the RAD SR2 region produced a long-lived supercell that continually produced heavy precipitation until 0330 UTC.

The differences in convection and precipitation distribution over the NR1 sub region of Grid 4 prior to 0210 UTC were consistent with the results found by Ziegler et
al. (2010), suggesting that the enhancement of the low-level capping inversion from the radiative effects of the dust plume at its leading edge played a role in convective development and storm evolution. With a strengthened low-level inversion, the resulting convection within the main line on Grid 4 was less widespread in the RAD simulation. With reduced cold-pool coverage overall, the RAD simulation was able to form a supercell in the SR2 sub domain. The distribution of precipitation on Grid 4 in the CTL simulation yielded more widespread cold-pools, which ultimately prevented strong convection from triggering in the SR2 region. Nevertheless, the CTL simulation produced the stronger NR1 supercell and greater maximum precipitation rates within this region. Furthermore, convection in the CTL simulation precipitated out after producing widespread cold-pools rather than growing upscale. These results are inconsistent with the findings of Ziegler et al. (2010). Clearly, the slight modification to the capping inversion in the RAD simulation was not the only cause of the differences observed between cases. The dust plume-based sounding also showed slightly lower dew point temperatures at low levels compared to the CTL simulation due to reduced upward vapor fluxes (Fig. 7.25). With more moisture available at low levels, the CTL simulation had higher potential for warm rain production, at least initially. The CTL simulation was associated with higher maximum precipitation rates on Grid 4 than those produced in the RAD simulation prior to 0115 UTC (fig. 7.15), suggesting that slight variations in the vertical displacement of moisture between the simulations, at least towards the leading edge of the dust plume, played a role in the resulting convection. However, it is difficult to quantify exactly how the moisture impact compared to that of dust radiative effects on the temperature profile without performing more idealized simulations where each impact
can be isolated. Note that the findings of Ziegler et al. were based on simulations where the low-level inversion was completely absent in simulations that failed to produce isolated, long-lived supercells. In this study, a low-level capping inversion was present in both the RAD and CTL simulations in the pre-convective environment. The strength of the inversion was simply increased slightly in the RAD simulation due to the radiative properties of the dust yielding warmer temperatures in the inversion and cooler temperatures at the surface.

7.3.6 Implications for Tornadogenesis

The finest horizontal grid spacing utilized in these simulations was 500 m on Grid 4, too coarse to resolve the tornadogenesis process. However, inferences can be made as to which simulations were most likely to produce tornado-like vortices by examining the low-level storm environments in each simulation. Figure 7.27 displays Grid 4 vertical relative vorticity at 2 km overlaid with 2-km storm-relative wind vectors, near-surface vertical relative vorticity overlaid with near-surface pressure, near-surface winds, and near-surface temperature overlaid with 1-km total condensate for the supercells produced in the DST NR1, DST SR2, RAD SR2, and CTL NR1 sub domains. The times displayed correspond to the time of maximum vertical vorticity occurrence below 6 km. The SR2 sub domain of the CTL simulation and NR1 region in the RAD simulation failed to produce noteworthy supercells and are therefore not shown. The DST NR1 supercell is displayed at 0200 UTC exhibiting a strong mesocyclone at 2 km, defined by a distinct storm-relative cyclonic circulation (Fig. 7.27a). The near-surface fields at this time indicate the presence of a tornado cyclone (the larger circulation from which a tornado is
spawned), characterized by near-surface pressure deficits of more than 20 mb (Fig. 7.27b), a clear cyclonic circulation at the surface with maximum surface winds greater than 60 m s$^{-1}$ (Fig. 7.27c), and near-surface temperatures greater than 20$^\circ$C in the vicinity of the vortex (Fig. 7.27d). The other simulations also exhibit mesocyclones at 2 km, but of lower vertical vorticity than the DST NR1 supercell (Fig. 7.27, column 1). The DST SR2 and RAD SR2 supercells are associated with relatively weak vortex development (Fig. 7.27f,j) and no clear cyclonic circulation near the surface (Fig. 7.27g,k). Instead, maximum surface winds are associated with the RFD and FFD-based gust fronts. Surface temperatures below the mesocyclones approach 19.5$^\circ$C (Fig. 7.27h,l). The supercell produced by the CTL simulation in the NR1 sub domain at 0150 UTC is associated with a small center of cyclonic rotation near the surface and corresponding pressure deficit (Fig. 7.27n). Maximum surface winds exceed 35 m s$^{-1}$ at the southern edge of the circulation, while near-surface temperatures as low as 17$^\circ$C surround the developing vortex.

Figure 7.28 depicts vertical cross-sections of mean potential temperature ($\theta$) and maximum vertical vorticity through the mesocyclone of each supercell shown in Fig. 7.27 at the same times. Each domain is centered over the location of maximum relative vertical vorticity below 6 km (same as Fig. 7.27). Mean total condensate greater than 1 g kg$^{-1}$ is shaded pink above 477 m for reference. Such regions are contoured with a dashed line below 477 m in order to display $\theta$ contours at low levels. Contoured values were calculated using the latitude of maximum vertical vorticity ($\pm$ 2.5 km to the north and south). At 0200 UTC, the DST NR1 supercell exhibits a vertically-stacked column of vertical vorticity greater than 0.1 s$^{-1}$ in the lowest 2 km of the storm, RFD precipitation
west of the vortex column, and mean $\theta$ values near 301 K surrounding the vortex (Fig. 7.28a). $\theta$ values below the RFD near the surface reach 298 K. The RFD associated with the second DST supercell located in the SR2 sub domain at 0220 UTC is characterized by higher mean values of $\theta$ compared to the NR1 supercell and vertical vorticity greater than 0.05 s$^{-1}$ below 3.5 km. However, such values are restricted to heights above 1 km (Fig. 7.28b). The RAD SR2 supercell (Fig. 7.28c) is defined by the smallest region of vertical vorticity greater than 0.05 s$^{-1}$ (just above 1 km) and RFD-based total condensate values less than 1 g kg$^{-1}$ below 1 km (not contoured). Mean values of $\theta$ at low levels are approximately 2$^\circ$C lower than in the DST supercells. The supercell produced in the NR1 sub domain of the CTL simulation is characterized by heavy precipitation loading throughout the core of the storm and low-level $\theta$ values as low as 297 K (Fig. 7.28d). Despite possessing the coldest cold-pools, the supercell produces a vertical vorticity column with values greater than 0.05 s$^{-1}$ below 1.7 km.

It appears that the supercell produced in the NR1 region of the DST simulation possessed the greatest potential to create a tornado-like vortex. This supercell was long-lived, possessed the strongest updrafts and vertical vorticity below 4 km, and produced moderate precipitation amounts and relatively weak cold-pools, particularly at the time of tornado cyclone development. The NR1 region of the CTL simulation yielded the second strongest near-surface vortex at 0150 UTC. However, this heavily precipitating storm saw major net evaporative cooling within downdraft regions, and thus yielded strong cold-pools that surrounded and quickly cut off vortex development. By 0200 UTC, the near-surface cyclonic circulation had been destroyed and maximum vertical vorticity within the mesocyclone had dropped to values less than 0.02 s$^{-1}$ (not shown). Both the
DST and RAD simulations produced long-lived supercells within the SR2 sub domain, which displayed comparable low-level storm environments, although most precipitation in the RAD supercell was confined to the FFD while the DST SR2 supercell produced a well-defined RFD signature as well. Both supercells contained weaker vertical vorticity than that of the DST NR1 storm. Neither storm produced a cyclonic circulation at the surface.

The low-level storm analyses of Figs. 7.27-7.28 suggest that the DST simulation was most favorable for tornadogenesis (particularly in the NR1 sub domain) since two long-lived supercells were produced, the northern-most cell exhibiting near-surface rotation at 0200 UTC. The CTL simulation yielded the only other supercell with near-surface rotation. However, this rotation was extremely short-lived due to storm undercutting by the strong RFD and FFD-based cold-pools it created. While the SR2 regions of the DST and RAD simulations both spawned long-lived supercells, neither storm appeared likely to spin up a tornado-like vortex, as no surface circulations developed. Unfortunately, it is impossible to determine which simulated supercells were truly most favorable for tornadogenesis on Grid 4, as 500-m horizontal grid spacing is not fine enough to resolve vortex spin up to tornadic strength. Inferences may be made, but simulating tornadogenesis in case studies such as the 15-16 April 2003 severe storms outbreak is left for future work and model setups with horizontal grid spacing on the order of 100 m or less.
Table 7.1: RAMS 15-16 April 2003 case study model configuration

<table>
<thead>
<tr>
<th>Model aspect</th>
<th>Setting</th>
</tr>
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<tbody>
<tr>
<td>Grid</td>
<td>Arakawa C grid (Mesinger and Lamb 1976)</td>
</tr>
<tr>
<td></td>
<td>Four grids</td>
</tr>
<tr>
<td></td>
<td>Horizontal grid: Grid 1: Δx=Δy=30 km</td>
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<tr>
<td></td>
<td>50x45 points</td>
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<td>Grid 2: Δx=Δy=6 km</td>
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<td>Grid 3: Δx=Δy=2 km</td>
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<td>155x116 points</td>
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<td>Grid 4: Δx=Δy=0.5 km</td>
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<td>322x250 points</td>
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<td>Vertical grid: Δz variable (50 m at the surface; maximum of 1 km)</td>
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<td>39 vertical levels</td>
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<tr>
<td>Initialization</td>
<td>Model top: ~20 km</td>
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<td></td>
<td>11 levels below 1 km</td>
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<td></td>
<td>Soil data initialized with ~32 km NARR analyses</td>
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<tr>
<td></td>
<td>Background CCN initialized with 15-km WRF/Chem output</td>
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<tr>
<td>Time step</td>
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<td>Simulation duration</td>
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<td></td>
<td>DeMott et al. (2010) heterogeneous ice nucleation</td>
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<td></td>
<td>Water species: vapor, cloud1 and cloud2 drops, rain, pristine ice, snow, aggregates, graupel, and hail</td>
</tr>
<tr>
<td>Convective initiation</td>
<td>Kain-Fritsch (Kain and Fritsch 1990) cumulus parameterization scheme on grid 1; explicit convection on grids 2-4</td>
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<tr>
<td>Boundary conditions</td>
<td>Radiative lateral boundary (Klemp and Wilhelmson 1978a)</td>
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<td>Turbulence scheme</td>
<td>Mellor and Yamada (1974) level 2.5 scheme on grids 1-3; Smagorinsky (1963) deformation-K closure scheme with stability modifications by Lilly (1962) and Hill (1974) on grid 4</td>
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<tr>
<td>Surface scheme</td>
<td>LEAF-2 (Walko et al. 2000)</td>
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<tr>
<td>Dust scheme</td>
<td>Ginoux et al. (2001)</td>
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Table 7.2: Experiment names and model characteristics

<table>
<thead>
<tr>
<th>Experiment Name</th>
<th>Aerosol available for warm microphysics</th>
<th>Dust radiative effects</th>
</tr>
</thead>
<tbody>
<tr>
<td>DST</td>
<td>Background WRF/Chem-based CCN + idealized GCCN + dust</td>
<td>on</td>
</tr>
<tr>
<td>RAD</td>
<td>Background WRF/Chem-based CCN + idealized GCCN</td>
<td>on</td>
</tr>
<tr>
<td>CTL</td>
<td>Background WRF/Chem-based CCN + idealized GCCN</td>
<td>off</td>
</tr>
</tbody>
</table>
Table 7.3: NR1 and SR2 supercell characteristics on Grid 4 for the DST, RAD, and CTL simulations. Values are based on the location of maximum vertical relative vorticity ($\zeta$) and the surrounding 10×10 km region. Maximum vertical relative vorticity values are based on values in the lowest 6 km.

<table>
<thead>
<tr>
<th>Variable</th>
<th>DST NR1</th>
<th>DST SR2</th>
<th>RAD NR1</th>
<th>RAD SR2</th>
<th>CTL NR1</th>
<th>CTL SR2</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\text{max } w$ (m/s)</td>
<td>58.09</td>
<td>52.53</td>
<td>37.9</td>
<td>42.3</td>
<td>49.47</td>
<td>27.89</td>
</tr>
<tr>
<td>$\text{max } V_{\text{sfc}}$ (m/s)</td>
<td>64.01</td>
<td>56.31</td>
<td>39.36</td>
<td>48.17</td>
<td>38.34</td>
<td>22.76</td>
</tr>
<tr>
<td>$\text{max } V_{\text{storm}}$ (m/s)</td>
<td>68.83</td>
<td>54.7</td>
<td>47.79</td>
<td>56.53</td>
<td>51.82</td>
<td>34.67</td>
</tr>
<tr>
<td>$\Delta p_{\text{sfc}}$ (mb)</td>
<td>24.32</td>
<td>14.46</td>
<td>9.64</td>
<td>15.12</td>
<td>9.12</td>
<td>12.58</td>
</tr>
<tr>
<td>$\text{max surface convergence }$ (s$^{-1}$)</td>
<td>0.083</td>
<td>0.07</td>
<td>0.043</td>
<td>0.061</td>
<td>0.051</td>
<td>0.023</td>
</tr>
<tr>
<td>$\text{max } \zeta$ (s$^{-1}$)</td>
<td>0.14</td>
<td>0.066</td>
<td>0.053</td>
<td>0.057</td>
<td>0.08</td>
<td>0.033</td>
</tr>
</tbody>
</table>
Figure 7.1: The four nested model grid configuration used for the 15-16 April 2003 case simulations.
Figure 7.2: Near-surface CCN on Grid 2 at (a) 12 UTC, (b) 15 UTC, (c) 18 UTC, and (d) 21 UTC on 15 April 2003.
Figure 7.3: Initial profile of GCCN number concentrations for the 15-16 April 2003 case simulations.
Figure 7.4: A map of dust source function utilized for the 15-16 April 2003 case simulations. Values in the Chihuahuan Desert region were tuned to a maximum value of 0.11. Agricultural-based values in the Texas panhandle were set to 0.03.
Figure 7.5: Time series of simulated total dust mass concentrations on Grid 2 from the DST experiment (solid curves) and observed PM$_{2.5}$ mass concentrations (filled triangles) at El Paso (ELP; black), Amarillo (AMA; green), Lubbock (LUB; blue), and Odessa (ODE; red).
Figure 7.6: Time series of simulated near-surface winds on Grid 2 from the DST experiment (solid curves) and associated hourly METAR reported winds (filled triangles); (a) El Paso (ELP) wind direction, (b) Lubbock (LUB) wind direction, (c) El Paso wind speed, and (d) Lubbock wind speed.
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Figure 7.12: Profiles of maximum vertical velocity (column 1), mean updrafts greater than 1 m s$^{-1}$ (column 2), minimum vertical velocity (column 3), and mean downdrafts less than −0.5 m s$^{-1}$ (column 4) at 0200 (row 1) and 0230 (row 2) UTC on Grid 4 for the DST (thick solid), RAD (thick dashed), and CTL (thin solid) simulations. Profiles are based on a 25×25 km region surrounding the location of maximum relative vertical vorticity in the SR2 region.
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Figure 7.19: Mean profiles of cloud1 (row 1) and cloud2 (row 2) droplet mixing ratio (column 1), number concentration (column 2), and median diameter (column 3) within updrafts greater than 1 m s$^{-1}$ on Grid 4 within the NR1 region for the DST (thick solid), RAD (thick dashed), and CTL (thin solid) simulations at 0200 UTC. Values are based on the location of maximum vertical relative vorticity and the surrounding 25×25 km region.
Figure 7.20: Mean profiles of cloud1 (row 1) and cloud2 (row 2) droplet mixing ratio (column 1), number concentration (column 2), and median diameter (column 3) within updrafts greater than 1 m s$^{-1}$ on Grid 4 within the SR2 region for the DST (thick solid), RAD (thick dashed), and CTL (thin solid) simulations at 0210 UTC. Values are based on the location of maximum vertical relative vorticity and the surrounding 25×25 km region.
Figure 7.21: Mean profiles of rain (row 1), graupel (row 2), and hail (row 3) number concentration (column 1) and median diameter (column 2) within updrafts greater than 1 m s$^{-1}$, as well as number concentration (column 3) and median diameter (column 4) within downdrafts stronger than −0.5 m s$^{-1}$ for the DST (thick solid), RAD (thick dashed), and CTL (thin solid) simulations at 0200 UTC in the NR1 region. Values are based on the location of maximum vertical relative vorticity and the surrounding 25×25 km region.
Figure 7.22: Mean profiles of rain (row 1), graupel (row 2), and hail (row 3) number concentration (column 1) and median diameter (column 2) within updrafts greater than 1 m s\(^{-1}\), as well as number concentration (column 3) and median diameter (column 4) within downdrafts stronger than –0.5 m s\(^{-1}\) for the DST (thick solid), RAD (thick dashed), and CTL (thin solid) simulations at 0210 UTC in the SR2 region. Values are based on the location of maximum vertical relative vorticity and the surrounding 25×25 km region.
Figure 7.23: Time series of grid-cumulative (a) cloud1 mass, (b) cloud2 mass, (c) rain mass below 5 km, (d) pristine ice+snow+aggregate mass above 5 km, (e) graupel mass, and (f) hail mass on Grid 4 for the DST (black), RAD (blue), and CTL (red) simulations in the NR1 (solid) and SR2 (dashed) regions of the grid.
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Figure 7.25: Mean sounding comparisons on Grid 2 between the RAD and CTL simulations at 2300 UTC on 15 April north of 32° latitude and east of –104° longitude, within the dust plume where VIC was less than 0.01 mm: (a) grid cells used for mean calculations; (b) Skew-T log p diagrams of the mean RAD (black) and CTL (blue) thermodynamic profiles below 500 mb; (c) mean temperature differences between the RAD and CTL simulations (RAD-CTL); (d) mean profile of mode 1 dust number concentrations; (e) mean profile of mode 2 dust number concentrations.
Figure 7.26: Mean sounding comparisons on Grid 2 between the RAD and CTL simulations at 2300 UTC on 15 April within the pre-storm environment between 32 and 34° latitude and between −101 and −100° longitude, where VIC was less than 0.01 mm: (a) grid cells used for mean calculations; (b) Skew-T log p diagrams of the mean RAD (black) and CTL (blue) thermodynamic profiles below 500 mb; (c) mean temperature differences between the RAD and CTL simulations (RAD-CTL); (d) mean profile of mode 1 dust number concentrations; (e) mean profile of mode 2 dust number concentrations.
Figure 7.27: Grid 4 vertical relative vorticity at 2 km overlaid with storm-relative wind vectors at the same level (column 1), near-surface vertical relative vorticity overlaid with near-surface pressure (column 2), near-surface ground-relative wind speeds overlaid with storm-relative wind vectors at the same level (column 3), and near-surface temperature overlaid with 1-km total condensate line-contoured at 1 and 4 g kg$^{-1}$ (column 4) for the DST NR1 (row 1), DST SR2 (row 2), RAD SR2 (row 3), and CTL NR1 (row 4) supercells, plotted at the time of maximum vertical vorticity below 6 km; centered over the location of maximum vertical vorticity. The panels displayed are 10 km×10 km.
Figure 7.28: Vertical cross-sections of mean potential temperature overlaid with mean total condensate greater than 1 g kg$^{-1}$ (filled pink contoured above 477 m; dashed pink contour lines below 477 m) and maximum relative vertical vorticity contoured at 0.01, 0.05 (thick), and 0.1 s$^{-1}$ on Grid 4 for the (a) DST NR1 supercell at 0200 UTC, (b) DST SR2 supercell at 0220 UTC, (c) RAD SR2 supercell at 0230 UTC, and (d) CTL NR1 supercell at 0150 UTC. The domains are centered over the location of maximum relative vertical vorticity below 6 km (same as Fig. 7.27). Maximum values of vorticity and mean values of total condensate and $\theta$ are based on the latitude of maximum vorticity (below 6 km) ± 2.5 km in the latitudinal direction.
8.1 Summary

In this study, multiple three-dimensional, nested grid numerical simulations were performed using the RAMS model to investigate possible southwestern U.S. desert dust impacts on severe, tornadic storms in both idealized horizontally-homogeneous scenarios and a non-idealized, heterogeneous environment of an actual severe storms outbreak.

Initially, two simulations were performed of an idealized supercell storm, where initial background aerosol concentration profiles were set for a relatively “clean” continental environment and an aerosol-polluted environment due to the added presence of a large dust plume. The results of these simulations, presented in Chapter 4, offered a preliminary look at possible effects of dust and pollutant aerosol acting as CCN and GCCN on supercell storms. Motivated by the VORTEX findings of Markowski et al. (2002, 2003), a second ensemble of numerical experiments were conducted, which put the relative microphysical impacts of aerosols into context with those of CAPE and low-level moisture for a similar idealized supercell (presented in Chapter 5). In total, five simulations were performed. In two of them, the initial background CCN concentrations were set to represent a relatively “clean continental” environment. In two other simulations, CCN concentrations were increased to represent an aerosol-rich environment due to the presence of dust or other pollutants. The background water vapor mixing ratios below 800 mb differed by 20% for each pair of CCN simulations; each simulation pair was therefore initiated with a 59% difference in CAPE. The fifth simulation was set
up with the higher low-level moisture profile but with the same amount of CAPE as the simulations initialized with the lower low-level moisture profile (created by increasing the temperatures of the initial sounding above 700 mb). The simulation was initialized with the “clean continental” background aerosol concentrations.

A final set of numerical experiments was performed in order to simulate possible dust indirect microphysical and direct radiative impacts on convection during the 15-16 April 2003 severe storms outbreak. These simulations, discussed in Chapter 7, made use of a comprehensive dust source and transport module (Ginoux et al. 2001; Smith 2007), wherein a new dust source function was created especially for the southwestern U.S. and implemented into RAMS for this study. The background CCN was initialized with heterogeneous fine mode aerosol fields adapted from WRF/Chem model output. Fine mode dust was activated as CCN using a dust-CCN activation lookup table, based on the results of a series of parcel simulations where the dust and background aerosol fields were combined into a single lognormal size distribution represented by bulk values of number and mass concentration, median radius, and κ parameter. Coarse mode dust was activated as GCCN using a vertical velocity-activation fraction relationship derived from the results of a different set of parcel simulations. Heterogeneous ice nucleation was parameterized by the DeMott et al. (2010) scheme, where dust and non-dust aerosol with diameters larger than 0.5 µm were allowed to serve as IN at temperatures colder than 0°C. Dust radiative properties were simulated within the Harrington (1997) radiation scheme, based on the modifications of Stokowski (2005). In one simulation, neither dust microphysical nor radiative effects were included. In a second simulation, only dust radiative effects were considered. In a third simulation, both dust radiative and indirect
microphysical effects were simulated. The results from the three simulations were compared in order to evaluate if and how the presence of lofted dust impacted the strength of resulting convection on 15-16 April 2003.

8.2 Conclusions

In the idealized supercell simulations discussed in Chapter 4, enhanced aerosol concentrations in the POL simulation reduced warm- and cold-rain processes within the RFD and FFD. A relatively weak cold-pool was produced at the updraft-downdraft interface due to reduced evaporative cooling. This provided a favorable environment for tornadogenesis, where the low-level mesocyclone and near-surface vorticity provided by the RFD-based gust front remained vertically-stacked. Therefore, the POL supercell resulted in the formation of an EF-1 tornado while the CLN case failed to produce such a vortex. Heavier precipitation in the RFD and FFD in the CLN simulation produced more evaporative cooling, and thus a stronger surface cold-pool that surged and destroyed the RFD structure. This resulted in a single gust front that advected away more rapidly from the storm’s core, separating the low-level vorticity source from the parent storm. The results were consistent with the findings of Markowski et al. (2002, 2003) and Snook and Xue (2008) regarding the importance of cold-pool dynamics and the vertical alignment of vertical vorticity within a supercell to tornadogenesis. The results from this single, idealized set of simulations suggested that “all else being equal,” a polluted environment is more favorable for tornadogenesis.

In the idealized supercell simulations discussed in Chapter 5, the right moving supercell produced a tornado-like vortex in each simulation. However, considerable
differences were found with respect to storm microphysics and low to mid-level
dynamics. The combined effects of increased ambient low-level moisture and increased
CAPE (HM simulations) resulted in spatially larger storms with stronger peak updrafts
and stronger low-level downdrafts compared to the LM simulations. The dusty
simulations produced slightly greater peak updrafts due to the presence of more
supercooled liquid water aloft and associated latent heat of freezing. The HM storms
produced notably stronger precipitation, which resulted in greater evaporation and
associated cooling, thus producing stronger cold-pools at the surface associated with both
the forward and rear flank downdrafts. The higher CCN concentrations in the dusty
simulations reduced warm rain and yielded more supercooled water aloft, creating larger
anvils with less ice mass available for precipitation. This resulted in lower hail number
concentrations. However, raindrops and hailstones grew to larger sizes. The supercells
from the dusty simulations underwent less evaporative cooling within downdrafts as a
result, and produced weaker low level downdrafts and weaker, warmer cold-pools
compared to the clean simulations. With greater terminal fall velocities, the larger
hydrometeors fell nearer to the storm’s core, which positioned the coldest region of the
cold-pool closer to the main updraft. Tornadogenesis was related to the size, strength,
and location of the FFD- and RFD-based cold-pools. The combined influence of low-
level moisture and CAPE played a noticeably larger role in the tornadogenesis process
compared to the aerosol influence. However, the aerosol effect was still evident.
Changing the low-level moisture profile resulted in changes to storm size and
precipitation totals, but altering the background available CCN concentrations resulted in
large differences in storm microphysics and the location of precipitation cores. It was the
combined effect that determined the strength and location of the cold-pool, which in turn, determined vortex initiation and duration. The findings from the CLN-WETb simulation indicated that increasing the ambient relative humidity profile at low levels without affecting CAPE still resulted in a stronger cold-pool that hindered the tornadogenesis process, as the increased moisture supply at low levels led to increased precipitation and strong evaporative cooling within downdrafts. The general results of Markowski et al. (2002, 2003) were consistent with those of this model ensemble. The strongest, longest-lived tornado-like vortices were associated with warmer and weaker cold-pools, higher CAPE, lower CIN, and thus less negative buoyancy in the near-vortex environment compared to those storms that produced shorter-lived, weaker vortices.

The results from the simulations of Chapters 4 and 5 suggested that altering background CCN concentrations can have large impacts on precipitation rates and resulting cold-pool intensity, which in turn, can influence the likelihood of tornadogenesis via storm undercutting, a known potential failure mechanism for tornadogenesis (Wilhelmson and Klemp 1978; Weisman and Klemp 1982; Brooks et al. 1993, 1994a,b; Gilmore and Wicker 1998). However, if conditions are such that storm undercutting is unlikely even with changes to the background aerosol, aerosol effects are far more complex but will have a much smaller impact compared to the combined effects of low-level moisture and CAPE.

In the 15-16 April case study, all three simulations produced a north-south oriented convective line with embedded supercell convection. In the DST simulation, cloud1 droplet nucleation was greatly reduced due to the presence of fine mode dust reducing bulk aerosol hygroscopicity. Therefore, cloud1 droplets were of smaller sizes
than those found in the RAD and CTL simulations. This reduced cloud droplet self-collection, which further resulted in smaller cloud2 droplet concentrations of smaller size in the DST simulations. The impact of the fine mode dust reducing CCN nucleation played a far greater role on the resulting cloud2 droplet spectra than of the coarse mode dust serving at times as GCCN. The warm rain process was severely reduced in the DST simulation, even though raindrops grew to larger sizes than those in the RAD and CTL simulations. The small cloud drops were sent into the mixed-phase region of the updraft, which upon freezing, enhanced latent heating and helped to strengthen peak updrafts within DST convection. The rime-splinter process was favored in the RAD and CTL simulations due to the presence of cloud1 droplets with diameters greater than 24µm, which yielded high concentrations of small pristine ice crystals. In contrast, aggregation was most efficient in the DST simulation. Dust served as IN in the DST simulation as well. However, this process was offset by the enhanced Hallett-Mossop rime-splintering in the RAD and CTL cases. With considerably more ice mass aloft in the DST simulations and numerous small cloud drops available for riming, the DST simulation produced the highest graupel and hail concentrations but of relatively small size due to reduced riming efficiencies and riming rates. The graupel and hail that formed in the RAD and CTL simulations grew to larger sizes than in the DST simulation, because the presence of larger cloud drops and higher raindrop number concentrations resulted in greater riming efficiency and thus higher riming rates.

The DST simulation yielded the lowest rainfall rates and accumulated precipitation, as much of the total water mass within the convective cells were in the form of aggregates and small graupel particles that remained aloft and were transported into
the anvil region rather than falling as precipitation. However, the DST downdraft regions were associated with higher number concentrations of smaller graupel and hail particles. With such high surface area-to-volume ratios, associated melting and evaporation of these small hydrometeors falling below the melting level resulted in enhanced cooling, increased negative buoyancy, and at times, stronger downdrafts than those produced in the RAD and CTL simulations. However, this effect was often not enough to create stronger downdrafts than what was produced in the RAD and CTL simulations where precipitation was greater overall. The combined effects of warm rain efficiency, ice production, and hydrometeor size together controlled the overall evolution of cold-pools and storm structure. The RAD and CTL convective lines initially produced heavy warm rain precipitation on Grid 4 between 0040 and 0200 UTC, while the DST simulation saw a reduction in warm rain production. As a result, the RAD and CTL simulations produced widespread cold-pools of varying temperature, which initially hindered the formation of long-lived, classical type supercells. The DST convective line was associated with reduced rainfall and multiple long-lived supercells. The RAD simulation eventually produced a strong, persistent supercell in the SR2 sub domain, which exhibited many similar features as that produced by the DST simulation in the same region.

Comparisons between the RAD and CTL simulation revealed that dust radiative influences played a role in developing convection. The increased absorption of solar radiation within the lofted dust plume in the RAD simulation warmed the dust layer over time, which reduced the amount of radiation that reached the surface and therefore resulted in slight cooling at the surface compared to the CTL simulation. This created a
steeper lapse rate and thus increased atmospheric stability in the RAD simulation within the lowest 2 km. Dew point values within the dust plume below 2 km were also slightly lower in the RAD simulation than those in the CTL case, due to reduced surface water vapor fluxes. Consistent with the findings of Ziegler et al. (2010), the CTL simulation generally produced more widespread convection and precipitation within the NR1 region prior to 0230 UTC, while the RAD simulation produced the strongest convective cores. In addition, the RAD SR2 region produced a long-lived supercell while the CTL simulation failed to spawn any long-lived supercell storms. However, with reduced pre-convective low-level moisture in the RAD simulation, the CTL simulation had higher potential for warm rain production, at least initially, and the CTL simulation was associated with the maximum precipitation rates prior to 0115 UTC. This suggested that slight variations in available low-level moisture between simulations, at least towards the leading edge of the dust plume, contributed to resulting convection.

All three simulations produced convection that exhibited similar features to the actual 15-16 April convective line. With reduced rainfall overall, the DST simulation possessed the greatest severe storm potential, producing two long-lived supercells on Grid 4. The RAD and CTL simulations yielded higher precipitation rates, more precipitation accumulation, greater riming efficiencies, and larger hail. However, the RAD simulation produced only one supercell-like storm on Grid 4 that lasted longer than 30 min. The CTL simulation failed to produce any long-lived supercells. These results suggest that dust indirect microphysical effects and direct radiative impacts on severe convection can be important. However, additional work is needed to address the robustness of these results and to better isolate potential dust influences on severe storms.
8.3 Future Work

While the 15-16 April simulations suggested that lofted desert dust from the southwestern U.S. may impact the severity of storm outbreaks in the Southern Plains via indirect microphysical and direct radiative effects on convection and subsequent cold-pool production, the horizontal grid spacing on Grid 4 was too coarse to assess possible impacts on tornadogenesis. Furthermore, it was difficult to isolate specific aerosol effects on the simulated convective line, because the extent of the role that dust and other aerosols played will likely vary among individual convective cells. Therefore, idealized simulations similar to those presented in Chapters 4 and 5 should be performed for an individual supercell, where the model is initialized with a horizontally homogeneous environment based on the pre-convective mesoscale environment associated with the 15-16 April 2003 outbreak. This would allow for horizontal grid spacing on the order of 100 m and explicit simulation of the tornadogenesis process. In addition, the effects of dust serving as CCN, GCCN, and IN could be further isolated.

Various computational restrictions must be taken into account when considering the merit of the 15-16 April case simulations. Given that Grid 2 was forced to cover a larger domain than originally planned in order to better resolve the convective line of interest, Grid 4 was limited to 500-m horizontal spacing due to computational demands. In addition, the double-moment microphysics package that was used is incapable of producing hail sizes comparable to what is found in deep convection (diameters greater than 1 cm). As a result, RAMS simulations using this scheme cannot produce hail that reaches the surface. Lastly, it is always difficult to generalize the results of a single case. RAMS version 6 is now available (Stephen Saleeby, personal communication), capable
of running on 64-bit computers, no longer limited by a maximum memory storage allowance. This means that simulations run with RAMS version 6 can make use of larger domains and finer grid spacing. In addition, Loftus (2012) has implemented a 3-moment hail model into RAMS 4.3, which allows for the simulation of more realistic hail size distributions, larger hail, and thus hail accumulation at the surface. In the future, the WRF/Chem-based treatment of aerosol in RAMS 4.3 and the triple-moment hail scheme should be implemented into RAMS version 6. Once installed, the 15-16 April case study as well as other possible dust cases should be simulated with RAMS version 6 using a single grid with horizontal grid spacing on the order of 200 m, making use of the 3-moment hail scheme.

The idealized simulations performed in Chapters 4 and 5 were for a single sounding. In order to determine the robustness of the results from those simulations as well as to determine which storm and background aerosol environments are most likely to be influenced by dust microphysical effects, another idealized model ensemble should be performed using RAMS version 6, where parameters such as CAPE, vertical wind shear, low-level moisture, CCN, GCCN, and IN concentrations are all varied among the simulations to determine when aerosols are most likely to impact tornadogenesis.
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