Dense networks of small radars—unlike today’s large installations—can defeat Earth curvature blockage, thus providing more low-altitude data and meeting the diverse needs of end users.

Long-range microwave radar networks are an important part of the weather forecasting and warning infrastructure used by many nations today. The observing capabilities of these networks have improved considerably over the past 60 years as new technologies—such as coherent high-power transmitters, solid-state electronics, Doppler and dual-polarization signal processing, open software architecture, and improved data dissemination and display technologies—have been developed and incorporated into the system design. Taking the U.S. weather radar network as an example, it is generally agreed that the improved performance and coverage of the Weather Surveillance Radar-1988 Doppler (WSR-88D; Next Generation Weather Radar (NEXRAD)) system, relative to the predecessor WSR-57 and WSR-74 systems, has led to significant improvement in the short-range forecasting and warning of severe thunderstorms, tornadoes, and flash floods (Serafin and Wilson 2000; National Research Council 1995). Despite significant capability and continual improvement, one fundamental limitation of today’s weather radar networks—all of which are composed of widely spaced radars—is the...
inability to observe the lower part of the atmosphere due to the Earth’s curvature and terrain blockage. Continuing with the U.S. example, the radars comprising the NEXRAD system are spaced ~230 km apart in the eastern United States and ~345 km in the western United States. This spacing prevents the system from observing more than 70% of the troposphere below 1-km altitude above ground level (AGL). A National Research Council (1995) study investigated the adequacy of this network relative to the detection and warning of a variety of weather phenomena, including landfalling hurricanes, supercells, mesocyclones, tornado vortices, microbursts, and various types of precipitation, including snowfall. This study found that the WSR-88D network provides superior forecasting and warning capability compared with the predecessor WSR-57 and WSR-74 systems. Nevertheless, incomplete low-level coverage and limited spatial resolution at long distance impedes the ability of this system to identify and detect small tornadoes and other finescale weather features. Current detection algorithms based on data from this system produce false-alarm rates that are higher than desirable (National Research Council 2002, p. 19); for example, the probability of false alarms for tornado warnings today is ~75% (with a probability of detection of ~72% and 14-min lead time; data for the period 1 October 2007–30 September 2008). Westrick et al. (1999) assess the effect of limited low-level WSR-88D coverage for detection and quantitative precipitation estimation over the West Coast region. This study concluded that, as a result of significant terrain blockage in that region combined with the shallow depth of precipitation during cold seasons and low melting levels, 67%–75% percent of the land surface in the region has inadequate radar coverage to support quantitative precipitation estimation.

The radars in the WSR-88D network, like those in other operational civil infrastructure radar networks deployed around the world, are physically large high-power systems. Designed for long-range (hundreds of kilometers) coverage through heavy precipitation, these radars must operate at radar wavelengths not be subject to substantial attenuation. This necessitates the use of large antennas to achieve the narrow beamwidth needed for kilometer-scale spatial resolution throughout the coverage region. The radars use high-power transmitters to meet minimum sensitivity requirements and large mechanically scanned antennas that require dedicated land, towers, and other support infrastructure. The acquisition cost for each site—including radar equipment, land, and other installation costs—is approximately $10 million (U.S. dollars) per radar, and the annual per-radar operating and maintenance cost has been estimated to be $500,000 (National Research Council 2008, p. 12). The large physical size of these systems combined with potential environmental effects limits the availability of potential sites. Moreover, scanning of the WSR-88D antenna below 0.5° elevation is prohibited because of the public’s concerns about radiation safety. Leone et al. (1989) describe the site selection procedure for the WSR-88D radar installations. The system is jointly owned by the National Weather Service (NWS), Department of Defense (DoD), and Federal Aviation Administration (FAA), and each of these agencies’ established criteria for siting the radars based on factors that include population distribution, climatology, approach and travel directions of severe weather, locations of airports and airways, and the location of NWS forecast offices and high-priority military and civilian facilities. The strategy for deploying national radar networks such as this is to judiciously attempt to site radars where low-altitude coverage is most needed while simultaneously minimizing the number of radars in the network as a means of controlling the life cycle costs of the system.

The increasing need for improved coverage at low altitudes, particularly in the planetary boundary layer, is articulated in several recent reports produced by federal agencies and National Research Council committees (e.g., National Research Council 2002, 2004, 2008, 2009; OFCM 2006). These reports reflect the emerging need for improved low-altitude radar coverage to support numerous applications ranging from improved hazardous weather forecasting and warning to wind mapping for fire fighting and tracking airborne toxic release to monitoring bird migration to enhanced support for roadway weather. Beyond weather, the DoD’s Strategy for Homeland Defense and Civil Support report (DoD 2005, p. 26) notes, “the nation will need to develop an advanced capability to replace the current generation of radars to improve

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1. The low-attenuating wavelengths of 10 cm (S-band) and 5 cm (C-band) are used for long-range radars.
2. The achievable cross-range spatial resolution (azimuth and elevation) is dictated by the antenna beamwidth, which for the WSR-88D NEXRAD radars is just under 1°. A 1° beamwidth gives a cross-range resolution of 2.8 km at 160-km range. The planned NEXRAD “super resolution” upgrade will use signal-processing techniques to reduce the effective beamwidth (Torres and Curtis 2006), improving the azimuth resolution to 1.4 km at 160 km.
tracking and identification of low-altitude threats.” Such needs cannot be met with networks composed of long-range radars because of the fundamental inability of such systems to provide comprehensive low-altitude coverage.

The National Science Foundation (NSF) Engineering Research Center (ERC) for Collaborative Adaptive Sensing of the Atmosphere (CASA) is researching a new weather hazard forecasting and warning technology based on low-cost, dense networks of radars that operate at short range, communicate with one another, and adjust their sensing strategies in direct response to the evolving weather and to changing user needs (McLaughlin et al. 2005; Kurose et al. 2006; Philips et al. 2007). In contrast to the large weather radars in today’s operational networks, such as NEXRAD having 9-m-diameter antennas and radar spacing of hundreds of kilometers, the antennas in dense networks are expected to be 1 m in size, with the radars spaced tens of kilometers apart. The small size of these radars allows them to be placed on existing infrastructure elements such as communication towers and rooftops (Fig. 1). The short range of the radars defeats the Earth curvature blocking problem, enabling these networks to comprehensively map damaging winds and heavy rainfall from the tops of storms down to the boundary layer beneath the view of today’s networks. In addition to enabling comprehensive low-altitude observations, short-range operation offers the potential for significant improvements in resolution and update times compared to today’s state-of-the-art radars. These improvements, in turn, enable a better characterization of storm morphology and analysis, offering the potential for improvements in weather hazard forecasting and warning. In addition to the radars and their associated hardware and data communication infrastructure, a new generation of meteorological software is being developed to target the resources in these radars to simultaneously support emergency managers and government and private industry organizations that need weather data for making critical decisions.

A dense network of ~10,000 such radars would be required to blanket the contiguous United States at 30-km radar spacing. These radars would require less than 100 W of average transmitter power, yet they would be capable of mapping storms with <1-km spatial resolution throughout the entire troposphere—from the critical low-troposphere “gap” region up to the tops of storms. Such networks thus have the potential to supplement, or perhaps replace, the large networks in use today. Blanket deployment of thousands of small radar nodes across an entire nation is but one of several possible future deployment strategies for this technology. Additional strategies would potentially include selective deployment of smaller networks in heavily populated areas, geographic regions particularly prone to wind hazards or flash floods, valleys within mountainous regions, or in specific regions where it is particularly important to improve observation of low-level meteorological phenomena. Cost, maintenance, and reliability issues as well as aesthetics and radiation safety concerns motivate the use of small (~1-m diameter) antennas and low-power transmitters that could be installed on either low-cost towers or existing infrastruc-

**Fig. 1.** Dense network concept is the thousands of small, low-cost, short-range radars mounted on communication towers, buildings, and other infrastructure elements that communicate with one another to adjust their sensing strategies in direct response to the evolving weather and to changing end-user needs. Provides finescale storm mapping throughout the entire troposphere—from the boundary layer up to the tops of storms.
ture elements (such as rooftops or communication towers). The cost to deploy and operate a dense network will include both the up-front cost of the radars and the recurring costs to maintain them, buy or rent land and space on towers/rooftops, and provide for data communication between the radars, operations and control centers, and users. These costs, in addition to numerous technological and system-level trade-offs, need to be balanced to ultimately develop an effective system design.

The Engineering Research Center for CASA is a partnership among academic, industrial, and government participants (www.casa.umass.edu). The center aims to lay the fundamental and technological foundations for dense, adaptive radar networks; conduct proof-of-concept demonstrations using field-scale test beds deployed in hazard-prone areas; and ultimately transition the concepts and technologies into practice through commercialization and technology transfer mechanisms. Projects undertaken within the center include the design and fabrication of low-power solid-state radars, new hazard-detection algorithms that make use of the data, and the creation of an open-system software architecture for organizing hardware and software components and interfacing with multiple groups of data users. The first test bed, comprising a network of four small radars, was installed during winter/spring 2006 on telecommunication towers in southwest Oklahoma in a region frequented by tornadoes and severe thunderstorms. A user group composed of emergency managers and public and private sector weather forecasters is included in the CASA team and is participating in the designing and testing of the system.

This paper discusses key system-level trade-offs associated with this new approach to weather radar network design and documents key aspects of CASA’s first test bed deployment as a proof of concept. As background, we begin in the “Sensing gap” section by characterizing the low-altitude sensing gap that limits the coverage of any network composed of widely spaced radars, and we show how a dense network of closely spaced radars overcomes this limitation. Placing radars close together (a few tens of kilometers apart) and operating them as a network substantially reduces the radar’s physical size and transmitted power compared to today’s weather radar designs. In the “Short-wavelength engineering design trade-offs” section, we describe the trade-offs related to choice of wavelength, antenna size, power level, and radar spacing for this concept. The “Networked operation” section presents results from CASA’s Oklahoma test bed network and highlights the collaborative, adaptive radar coordination system developed to support networked X-band radar operation. The approach to weather radar described in this paper is maturing and although the Oklahoma test bed trials look promising, additional work needs to be done to prove that this concept can be realized efficiently and effectively as a new technology. Accordingly, the “Open issues” section addresses cost issues, mentions some potential shortcomings of this approach, and discusses open issues that need to be further investigated. Pointers are also given to publications that describe aspects of this concept in greater detail. This paper concludes with a summary.

**SENSING GAP.** Figures 2a and 2b show NEXRAD coverage at altitudes of 3 km (~10,000 ft) and 1 km (~3,200 ft) AGL, respectively [data courtesy of I. Graffman, National Oceanic and Atmospheric Administration/NWS/Office of Science and Technology; see also Maddox et al. (2002)]. Coverage at 3-km altitude is comprehensive east of the Rocky Mountains, where the spacing between radars is

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1 The average equivalent isotropic radiated power (EIRP) of such radars would be 48 dBW, compared to 76 dBW for the WSR-88D radars. Given the Federal Communication Commission’s (FCC’s) 1 mW cm⁻² microwave radiation safety specification, such small radars are radiation safe at ranges beyond 20 m, whereas WSR-88D radiation safety begins at 530 m.

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**Fig. 2. NEXRAD coverage at (a) 3 and (b) 1 km AGL.** These plots are the center of the beam at 0.5° elevation (NEXRAD lowest allowed tilt, by policy). (Coverage data courtesy of I. Graffman, NOAA/NWS/OST.)
~230 km. In the western part of the country, where the representative spacing between radars is ~345 km, coverage gaps exist as a result of both Earth curvature blockage and terrain blockage (National Research Council 1995). Coverage is poor at 1-km altitude throughout the entire conterminous United States (CONUS) except in those regions in close proximity to the radar antennas.

The only way to provide more comprehensive coverage of the lower troposphere (e.g., <3-km AGL) is to decrease the spacing between the radars. Figure 3 plots the percentage of the volume in a thin layer above ground level covered versus radar spacing for different altitudes (solid curves). Also plotted is the number of radars needed for blanket CONUS coverage versus radar spacing (dashed line). The vertical bars at 230 and 345 km are the two representative NEXRAD spacings discussed above. As shown in the plots, decreasing the spacing between the radars increases the low-altitude coverage (solid lines show an increase toward 100% with decreasing radar separation); the blockage due to the Earth's curvature is "defeated" when the radar spacing is reduced to ~50 km or less. The next section discusses the radar engineering trade-offs that motivate consideration of small X-band radars spaced ~30 km apart, a spacing at which, as shown in Fig. 3, ~10,000 radars would be required for complete CONUS coverage. The beamwidth for these radars will be about 1.8°.

As shown in Fig. 4, the entire beam of such a radar at its lowest tilt of 0.9° is below 1 km. The center of the beam is 0.5 km above ground level at 30 km; the worst-case beam height is lower than this value when the radars are operated in a network, as we describe in the "Networked operation" section.

**SHORT-WAVELENGTH ENGINEERING DESIGN TRADE-OFFS.** Cost-effective deployment of dense networks composed of large numbers of radars requires that the acquisition, deployment, and recurring costs be substantially smaller than the per-radar costs of today's high-power radar designs. Rather than acquiring acre-size land plots and de-

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4 The curves are idealized, smooth Earth approximations. The plots assume a lowest beam tilt angle of 0.5°—the minimum tilt angle for a NEXRAD radar. Increasing the minimum tilt angle shifts the curves to the left; the 0.9° minimum beam tilt angle for the radars in the CASA test bed network discussed in the "Short-wavelength engineering design trade-offs" section for example, shifts the break point in the 300-m curve from ~50 to ~30 km.
ploying large towers to accommodate megawatt-class transmitters and 12-m radomes, dense networks will require deployment on small towers having small land footprints or the use of existing infrastructure elements, such as rooftops, sides of buildings, and communication towers. This requires that the radars be physically small and that the radiated power levels be low enough so as not to pose an actual or perceived radiation safety hazard.

A reasonable size for unobtrusive equipment deployment on existing infrastructure elements is an antenna aperture of 1 m. The aperture size \( d \) limits the resolution achieved by a radar according to the relationship

\[
\text{resolution (km)} = \text{beamwidth (radians)} \times \text{range (km)},
\]

where

\[
\text{beamwidth} \approx \frac{\lambda}{d}.
\]

Operating a radar having a 1-m antenna at S-band \((\lambda = 10 \text{ cm})\), the frequency of the WSR-88D NEXRAD system, results in a beamwidth of 5.7°, which corresponds to a 3-km spatial resolution at 30 km range. However, sub-kilometer-scale weather features such as tornadoes cannot be resolved at this coarse resolution. By going to a shorter wavelength, the resolution can be improved. Operating the same 1-m antenna at a wavelength of approximately 3 cm (X-band) reduces the beamwidth to 1.8° for a spatial resolution of 1 km at 30-km range.

Short-wavelength (X-band) operation has the benefit of attaining high spatial resolution with a smaller size aperture. Short wavelength \((\lambda \sim 3 \text{ cm})\) operation also takes advantage of enhanced Rayleigh/Mie scattering from hydrometeors, but at a cost of increased attenuation in the presence of precipitation. Table 1 provides a comparison of attenuation at S-band to attenuation at the shorter X-band wavelengths (calculated as in Doviak and Zrnic 1993, p. 42). The large X-band attenuation values shown here preclude use of X-band for long-range radar designs, but it is practical to build an adequate margin for attenuation into the radar design when operating at tens of kilometers range. Willie et al. (2006) estimated the actual attenuation that would be experienced as a function of range for X-band radars viewing springtime rainstorms in Oklahoma, with results shown in Fig. 5. Note that the data only include that collected during rainstorms. In particular, the curves show that radars designed for 30-km maximum range will experience two-way attenuation less than 16 dB for 90% of springtime rainstorms in Oklahoma. The corresponding 90% value for radars designed for 60-km maximum range is 7 dB higher, at 23 dB. Such an analysis drives consideration of shorter (i.e., moving to the left in Fig. 5) rather than longer (i.e., moving to the right in Fig. 5) separations, and 30 km has been selected by the CASA project as a starting point for radar design.

Figure 6 combines the attenuation information of Fig. 5 with the other variables needed to perform

\[\text{Fig. 5. X-band attenuation statistics for Norman, OK (Willie et al. 2006). Note that the plot only contains data collected when there was rain falling in the coverage domain of the radar. This single-radar attenuation statistic was derived from data from KOUN (a dual-polarized NEXRAD).}\]

Table 1. Two-way attenuation (dB) through 10 km of rain.

<table>
<thead>
<tr>
<th>Rain rate (mm hr(^{-1}))</th>
<th>S-band (10 cm)</th>
<th>X-band (3.2 cm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>0.03</td>
<td>1.10</td>
</tr>
<tr>
<td>20</td>
<td>0.14</td>
<td>7.79</td>
</tr>
<tr>
<td>40</td>
<td>0.27</td>
<td>18.09</td>
</tr>
<tr>
<td>100</td>
<td>0.65</td>
<td>55.13</td>
</tr>
</tbody>
</table>

\(^1\) The important figure of merit here is the resolution achieved in the cross range (i.e., azimuth or elevation) direction because this is the attribute of a radar’s spatial resolution that is limited by the physical size of the antenna. Achieving high spatial resolution in the range direction is a relatively simple matter to achieve using modest radar receiver bandwidths.

\(^6\) Signal-processing techniques similar to those being proposed for NEXRAD “super resolution” (Torres and Curtis 2006) can be applied to sharpen this resolution even further.

\(^7\) In Oklahoma, springtime is referred to as “tornado season,” with the majority of tornados occurring between March and May.
a standard radar range equation analysis to estimate the measurement sensitivity for radars deployed in networks with 30-km spacing as a function of radar transmitter power. The three curves describe the sensitivity that would be obtained at 30-km range under clear-air conditions (bottom curve, no attenuation) and during precipitation (middle and top curves; attenuation data from Fig. 5). The horizontal axis depicts average transmitted power levels ranging from several hundred milliwatts through 10 W, through 100 W. As a point of reference, 10 W represents the average power emitted by a moderate-power magnetron transmitter. Such transmitters are small devices (approximately the size of a fist or a human heart) that cost less than $1,000. Here, 100 W represents an estimate of the power level that could be achieved using a low-cost phased-array panel. Absent attenuation, the sensitivity at 30 km depicted in Fig. 6, ranges between 10 and 0 dB for transmitter power levels between 10 and 100 W, respectively.

**NETWORKED OPERATION.** In current operational weather radar networks, radar coverage is nonoverlapping (except at high altitudes), and the radars are operated largely independent of one another, repeatedly scanning the entire volume around the radar in a “sit and spin” fashion. In contrast, an essential feature of the short-range radars in the dense networks envisioned and described in this paper is to arrange them to have full overlapping coverage so that every location in the network is visible to multiple radars. This requires setting the maximum range of the radars approximately equal to the spacing between the radars.8 This permits the use of a radar control architecture that coordinates the beam scanning of the radars in the network both collaboratively—to obtain simultaneous views of a region for data fusion–based algorithms such multiple-Doppler wind field retrievals (discussed in this section) and network-based attenuation correction (see “Open issues” section)—and adaptively to optimize where and how the space over the network is scanned based on the type of weather occurring there and the data product needs of the system’s users. The result of this **collaborative adaptive sensing** approach is network-level performance that exceeds the capabilities of its component radars in terms of update rate on key weather features, minimum beam height, spatial resolution, sensitivity, attenuation tolerance, and ability to support multiple users and multiple applications. Such network advantages—examples of which are demonstrated in this section—decrease the design requirements on the individual radars that make up the network; that is, key radar size and cost drivers, such as the antenna size and the peak transmitter power needed to achieve a particular level of resolution or sensitivity, are lower than they would need to be if the radars were not part of a collaborative, adaptive network. This concept, which CASA has implemented as a “meteorological command and control” (MCC) software architecture in its Integrative Project One (IP1) demonstration network in Oklahoma, is one of the core enabling technologies behind the dense network approach. This section motivates the collaborative adaptive sensing concept of radar operations, describes the IP1 demonstration network, and gives some examples from the network to illustrate the potential advantages of the dense network collaborative adaptive sensing approach.

**Collaborative, adaptive sensing.** Under a traditional sit-and-spin concept of radar operations, the update rate is the same for all locations covered by the radar network. As the number of elevation angles required to cover the volume of interest increases, however, this update rate can become unacceptably

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8 Covering the cone of silence above a radar requires that the maximum range be set slightly greater than the radar spacing. This is described in greater detail in McLaughlin et al. (2007). This spacing rule is satisfied by the WSR-88D network in the eastern part of the CONUS, enabling that system to achieve a degree of overlapping coverage at higher altitudes (e.g., >3 km).
long. On the other hand, it is not necessary to scan all meteorological phenomena at the same update rate nor all in the same way. Powerful supercells within which circulations are rapidly forming and dissipating should be sampled at a much higher rate and with a different scan strategy than, for example, a large-scale, slow-moving stratiform rain event. Working with users of weather radar data—National Weather Service forecasters, emergency managers, and a variety of subject matter experts—CASA has identified update rates and scan strategies for different types of weather phenomena (Philips et al. 2008). To execute these user-defined scan strategies, the MCC in the IP1 demonstration network employs a concept-of-radar-operations based on targeted sector scanning; that is, instead of the radars sitting and spinning, the radars perform back-and-forth, bottom-to-top raster scans of selected subvolumes of the network at update rates that depend on the weather features detected in the volumes. Through such a time–space adaptive, targeted sector-scanning approach; the network achieves update rates on the order of 1-min of those weather features that the system’s users have indicated are most important to their data needs. In addition, by optimally selecting which radar(s) is used to scan a given subvolume, the MCC is able to achieve a network-level performance that is better than that of the individual radars that make up the network. In particular, for the IP1 demonstration network where the radars are arranged approximately as equilateral triangles of 30 km on a side (as will be described shortly), a simple “choose the closest radar” strategy means that no point in the network is farther than ~18 km from a radar. For range-dependent performance metrics—such as minimum beam height above ground level and spatial resolution—this leads to a network improvement factor of approximately 40% over the performance at 30 km. Thus, radars whose beam center and spatial resolution at 30 km are 500 m and 1 km, respectively, achieve beam floor and spatial resolution levels no more than 300 and 600 m, respectively, in a network. For performance metrics that depend on the square of the range, such as sensitivity, the network improvement is nearly 65%, or 4.4 dB. Thus, radars having 10-dBZ sensitivity at 30 km achieve worst-case sensitivity of no more than 6.6 dBZ under networked operation. For the case in which the closest radar might be attenuated—for example, as a result of severe radome wetting or because of intense precipitation between the closest radar and the volume of interest (recall Table 1)—a “choose the least attenuated radar” strategy can be used. The network advantage under such a strategy can be a dramatic reduction in the path attenuation a radar needs to overcome. The study in Chandrasekar et al. (2009b) shows a reduction in the 90% attenuation margin of almost 10 dB under networked operation. In addition to the advantages above, by choosing multiple radars to simultaneously scan a common volume, one obtains the additional advantage of being able to extract data products not easily or as accurately obtained from single-radar measurements, such as the simultaneous measurement of several linearly independent components of the wind for 2D and 3D wind field estimation (multiple-Doppler wind field retrieval), or the estimation of reflectivity from multiple observations of a common volume along differently attenuated paths (Chandrasekar and Lim 2008). The targeted sector scan approach used by the IP1 MCC is discussed in more detail later. For more rigorous treatments of the principles and advantages of network-based sensing see Junyent and Chandrasekar (2009), Chandrasekar et al. (2004), Chandrasekar and Jayasumana (2001), and Insanić and Siqueria (2008).

Demonstration network. To investigate the dense network paradigm and collaborative adaptive sensing concept, the participants of the CASA project designed, fabricated, and deployed a four-radar test bed in Oklahoma. This IP1 demonstration network

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9 In general, the shorter the operating range of a radar, the larger the number of elevation angles required to meet a given coverage ceiling requirement. For example, for volume coverage up to 21 km (the coverage ceiling requirement for the current NEXRAD system), the radars in a dense network with 30-km radar spacing would have to cycle through nearly 30 elevation angles. NEXRAD, in contrast, cycles through no more than 14 elevation angles for sit-and-spin volume update rates of between 4 and 5 min.

10 Here, 18 km is the distance to the center of an equilateral triangle with side lengths equal to 30 km.

11 Technically, the range-related performance improvements hold for all points in the network, except the fraction of the volume included in the cone of silence above each radar. Here, overlap is sufficient for a neighbor to cover this region, but there will be no range-related network improvement over a radar’s baseline performance at a range equal to the spacing of the radars in the network. However, even for the cone-of-silence regions there can be a reduction in “effective” attenuation and improvement in velocity vector accuracy with judicious choice of which radar(s) performs the scan.
covers a 7,000-km² region in southwestern Oklahoma that receives an average of four tornado warnings and 53 thunderstorm warnings per year (Brotzge 2006). The radars are spaced approximately 30 km apart and arranged in a topology consisting of back-to-back equilateral triangles, an arrangement chosen because it maximizes the volume of atmosphere around the network satisfying the conditions for dual-Doppler velocity vector retrievals (Brewster et al. 2005). The maximum ranges of the radars are set to 40 km to provide the overlapping coverage needed for multiple radar measurements and collaborative, adaptive scanning experiments, including the ability of a radar to cover the cone of silence of each of its neighbors. Figure 7 shows the radars in the IP1 test bed along with their coverage range rings. Also shown are the two nearest NEXRAD radars: KFDR at Frederick to the southwest and KTLX at Twin Lakes to the northeast. The range rings around these radars at 40 and 60 km, respectively, show that the IP1 network is essentially midway between these two radars in the low-level coverage gap between them. From a larger network perspective, IP1 represents two unit deployment cells in the sense that deployment of larger numbers of radars covering larger spatial domains would be made by replicating the triangular topology shown in Fig. 7.

Figure 8 shows the architecture and major subcomponents of the individual radars in the network (Junyent 2007; Junyent et al. 2005). These radar units are small (1.2-m parabolic dish antenna) and have a short wavelength (3.2 cm, 9.41 GHz, X-band). Using low-power magnetron transmitters (10 kW peak, 13 W average12), they have a single-pulse sensitivity of 10.8 dBZₑ at 30 km. The radars provide dual-polarization capabilities [simultaneous linear horizontal and vertical; see Bringi and Chandrasekar (2001)] with a dual-polarized waveguide/antenna feedhorn assembly and dual-channel coherent-on-receive receiver/data acquisition system (Khargiwal et al. 2005). To facilitate targeted sector scanning, the radars sit atop a high-performance pedestal assembly capable of high accelerations and rapid back-and-forth plan position indicator (PPI) sector scanning. A linear actuator attached directly to the antenna provides movement in elevation, including an ability for rapid range–height indicator (RHI) scans. Except for replacing broken parts, the radars can be monitored, maintained, and operated remotely over the Internet. Also, all data are transferred from the radars by Internet links. For perspective, Table 2 compares an IP1 node to a WSR-88D NEXRAD node. CASA’s costs to build and operate this network are discussed in the “Open issues” section of this paper.

Running in a UNIX-based computer at each radar is an integrated suite of algorithms for signal processing (short-wavelength range, velocity ambiguity mitigation and attenuation correction, low-level clutter suppression) and polarimetric meteorological moment data estimation (Cho et al. 2005). Table 3 lists the data products generated by the IP1 radars. For velocity ambiguity mitigation, a dual-PRF (pulse repetition frequency) waveform unfolds Doppler velocities up to ±38 m s⁻¹ (Bharadwaj and Chandrasekar 2005). For range ambiguity mitigation, an algorithm based on the random phase coding naturally provided by the magnetrons (Siggia 1983) suppresses up to 20 dB

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12This is the total radiated power. The IP1 radars are simultaneous horizontal and vertical (SHV) dual-polarization radars putting out 5.0 kW peak power per polarization. The duty cycle of the IP1 radars for its dual-PRF “storm” waveform is 0.13%, or 6.5 W average radiated power per polarization.
of overlaid echoes (Bharadwaj and Chandrasekar 2007). The algorithms for clutter suppression and attenuation correction are discussed in the “Open issues” section. Figure 9 from the IP1 radar at Cyril (KCYR) shows the dual-polarization products reflectivity ($Z_h$), differential reflectivity ($Z_{dr}$), differential phase ($\phi_{dp}$), and correlation coefficient ($\rho_{hv}$) resulting after ambiguity mitigation, clutter suppression, and attenuation correction.

**Meteorological command and control.** Collaborative, adaptive sensing in the IP1 network is accomplished using MCC software architecture. As shown in Fig. 10, this architecture “closes the loop” between sensing and radar control; the top part of the loop corresponds to data ingest, the bottom part of the loop corresponds to radar control. To explain, we walk through the five major steps listed in the figure. The first step is the ingest of the data products from the four radars into a data repository. This involves sending the data products

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**Table 2. Specification comparison between the (left) IP1 and (right) WSR-88D radars.**

<table>
<thead>
<tr>
<th>Transmitter</th>
<th>Magnetron</th>
<th>Klystron</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frequency</td>
<td>9.41 GHz (X-band)</td>
<td>2.7–3.0 GHz (S-band)</td>
</tr>
<tr>
<td>Wavelength</td>
<td>3.2 cm</td>
<td>10 cm</td>
</tr>
<tr>
<td>Peak radiated power</td>
<td>10 kW</td>
<td>500 kW</td>
</tr>
<tr>
<td>Duty cycle (max)</td>
<td>0.0013</td>
<td>0.002</td>
</tr>
<tr>
<td>Average radiated power</td>
<td>13 W</td>
<td>1000 W</td>
</tr>
<tr>
<td>Antenna size</td>
<td>1.2 m</td>
<td>8.5 m</td>
</tr>
<tr>
<td>Antenna gain</td>
<td>36.5 dB</td>
<td>45.5 dB</td>
</tr>
<tr>
<td>Radome size</td>
<td>2.6 m</td>
<td>11.9 m</td>
</tr>
<tr>
<td>Polarization</td>
<td>Dual linear, SHV</td>
<td>Single, linear horizontal</td>
</tr>
<tr>
<td>Beamwidth</td>
<td>1.8°</td>
<td>0.925°</td>
</tr>
<tr>
<td>PRF</td>
<td>Dual, 1.6–2.4 kHz</td>
<td>Single, 322–1282 Hz</td>
</tr>
<tr>
<td>Pulse width</td>
<td>660 ns</td>
<td>1600–4500 ns</td>
</tr>
<tr>
<td>Doppler range</td>
<td>40 km</td>
<td>230 km</td>
</tr>
<tr>
<td>Range increment</td>
<td>100 m</td>
<td>1000 m</td>
</tr>
<tr>
<td>Azimuth increment</td>
<td>1°</td>
<td>1°</td>
</tr>
<tr>
<td>Scan strategy</td>
<td>60°–360° adaptive PPI sector scans, 1°–30° RHI scans</td>
<td>360 PPI scans, 0.5°–19.5° elevation</td>
</tr>
</tbody>
</table>

---

*The NEXRAD “super resolution” upgrade will reduce the range increment to 250 m and the azimuth increment to 0.5°.*
produced by the IP1 radars in the field, over the Internet, to a system operation and control center (SOCC). In step 2, the SOCC performs functions of archival and real-time dissemination of data to users. In addition, as data arrives at the SOCC, weather detection algorithms are run on it in real time to identify the locations of significant weather features within the radar network domain. For IP1 these currently include algorithms for reflectivity contouring, storm cell identification, and circulation detection. In step 3, the detections from the weather detection algorithms are posted in a feature repository. Although Fig. 10 only shows data coming from the IP1 radars, the feature repository can accept detections from other sources, including, for example, NEXRAD or manually entered storm spotter reports. The process of radar control begins in step 4, where the detected weather features are converted into abstractions called tasks.

In simple terms, a task is a subvolume of the atmosphere identifying where significant weather features are located within the network coverage domain, a classification as to whether or not the feature is associated with strong winds or high reflectivity, and a user-assigned value indicating how important it is to scan the task within the next minute. Because there are generally many tasks (i.e., many weather features of potential interest) in the network at any time, an optimization process in step 5 applies a scanning strategy that is a combination of the “pick closest radar/pick least attenuated radar” discussed previously, trading off factors such as the sector sizes to be scanned (in azimuth and elevation) against closeness, signal-to-noise ratio (SNR), the number of tasks to be scanned, the past history of scans, and the values assigned to the tasks by the users of the system (Pepyne et al. 2008; Zink et al. 2008b). The actual commands output from the MCC to the radars are described next.

**Performance examples.** Since the first multiradar data were ingested from the IP1 network on 9 May 2006, several terabytes of data have been collected and analyzed. This includes an evaluation by NWS forecasters in the NOAA Hazardous Weather Testbed at the National Weather Center in Norman, Oklahoma, during two Oklahoma spring storm seasons (2007

| Table 3. Data products generated by the IP1 radars. |
|---------------------------------|---|
| Variable                       | Units |
| Reflectivity                   | dBZ  |
| Velocity                       | m s⁻¹ |
| Spectral width                 | m s⁻¹ |
| Differential reflectivity      | dB   |
| Differential phase             | °    |
| Cross-polarization correlation | Unitless |
| Normalized coherent power      | Unitless |
| Specific phase                 | rad m⁻¹ |
| Horizontal propagation phase   | Radians |
| Vertical propagation phase     | Radians |

![Fig. 9. CASA IP1 polarimetric variables: (a) Z_h, (b) Z_dr, (c) ϕ_dp, and (d) ρ_hv. The CASA IP1 radars are SHV dual-polarization Doppler radars.](image)
and 2008). For these experiments, the MCC operated as follows: Scanning was divided into 1-min intervals (referred to as MCC “heartbeats”). During each such 1-min heartbeat, each radar performed a low-level 360 PPI surveillance sweep at 2° (20 s) followed by a multiple-elevation PPI sector scan targeted on one or more important meteorological phenomenon (40 s). The orientation and width of the sector in azimuth was determined by the MCC optimization (step 5 in Fig. 10) to cover the meteorological features of interest to the users, whereas the number of elevations scanned within the sector varied with the width of the sector. For example, a 60° sector included seven elevations, whereas a 180° sector included only four elevations. The elevation angles used were 1°, 3°, 5°, 7°, 9°, 11°, and 14° for coverage from less than 600 m to more than 10 km above ground level. Figure 11 illustrates this combined surveillance and multiple-elevation sector scan strategy. The right side of the figure shows a merged composite reflectivity product of surveillance scans taken of a rapidly evolving supercell with an appendage from a 10 April 2007 severe weather event. The left side of the figure shows a multiple-elevation sector scan targeted on the appendage, revealing the details of its vertical structure. Both the merged image and the multiple-elevation sector scans can be viewed simultaneously and both are updated each minute as the MCC optimizes radar scans in real time. The high resolution and fast updates offered by a dense network are illustrated in Fig. 12, which compares observations of a hook echo from the IP1 radar at Lawton to observations of the same event from the nearest NEXRAD radar at Fredrick (KFDR). The short-range operation and narrow sector scanning detects finescale features at 200-m altitude that are not visible in the WSR-88D observations and the targeted sector scanning offers update rates 5 times faster on the important weather features (Brotzge et al. 2008). For scanning those volumes of the network visible to multiple radars, the IP1 MCC was designed with a scan optimizer for properly coordinating multiple radars to generate multi-Doppler scans of detected storm cells for multi-Doppler wind field retrieval (Wang et al. 2008).

14Periodically, the radars also do a 10-s RHI scan for storm vertical cross-section analysis and storm top finding. When an RHI is performed, the time for PPI sector scanning is reduced from 40 to 30 s.

15For this appendage, CASA has visual confirmation of a funnel cloud from a television station storm spotter video.
Figure 13 shows examples of the resulting wind vector products from the system; algorithms for generating similar wind vectors in near-real-time are being tested (Gao et al. 2008).

Space constraints have only allowed us to illustrate a few examples of the advantages provided by the dense network and collaborative adaptive sensing concepts, but it is becoming clear that the dense network concept is demonstrating performance that goes well beyond the current NEXRAD operational state-of-the-art radar in terms of temporal and spatial resolution, low-altitude coverage, and ability to observe Doppler wind vector fields. A movie showing the IP1 MCC in action can be found at the CASA Web site (http://casa.umass.edu/).

**OPEN ISSUES.** This section considers cost and phased-array technology for small radars. We also discuss some potential limitations of the small radar network approach, and we summarize some of the ongoing research projects aimed at maturing the concept.

**Cost.** Radars can be purchased today at prices ranging from $200 for automobile collision radar to $2,000 to $20,000 for marine navigation radars to $1 million to $10 million for large weather radars to costs in excess of hundreds of millions of dollars for the high-performance radars developed for complex missions in defense and other applications. The cost of a radar is driven both by the volume of radars manufactured and the required performance. The small radars considered for dense networks transmit <100-W average microwave power. From the point of view of transmitted power, this puts them in the same performance category as the marine radars at the lower end of the price range, and if an opportunity develops to manufacture them in the large numbers...
envisioned in this paper, we anticipate the price to be in the $200,000 range. Although this number is admittedly speculative, CASA’s costs to build, install, and operate the radars in the IP1 test bed serves as a useful first data point in projecting costs for this new class of radar. The IP1 radars were designed and fabricated by CASA’s academic participants during 2004–05 using a combination of off-the-shelf and custom-made components (Junyent 2007; Khasgiwale et al. 2005). The total parts cost of the transceiver, antenna, computers, and data acquisition system for these dual-polarized, coherent-on-receive radars was $78,000. The total parts cost, listed in Table 4, for all components in a complete installation—including the towers, concrete, radomes, environmental and power conditioning, and high-speed antenna positioners—was $229,500. With two years of operating experience, CASA’s annual operations and maintenance costs, also listed in Table 4, for each radar is $26,000. Several caveats are noted: the IP1 radars were developed by an academic team for use as an experimental research facility, and cost containment was not a strong design driver in realizing this system. These numbers reflect parts costs only, and they exclude labor and other costs associated with manufacturing and selling commercial products; moreover, these represent low-volume costs, given that the CASA project produced only four radars for this test bed.

Table 4. IP1 component and operation and maintenance (O&M) costs.

<table>
<thead>
<tr>
<th>IP1 node component costs</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Antenna</td>
<td>$8,000</td>
</tr>
<tr>
<td>Radome</td>
<td>$20,000</td>
</tr>
<tr>
<td>Tower (6 m)*</td>
<td>$15,000</td>
</tr>
<tr>
<td>Data acquisition</td>
<td>$20,000</td>
</tr>
<tr>
<td>Transceiver</td>
<td>$30,000</td>
</tr>
<tr>
<td>Elevation positioner</td>
<td>$10,000</td>
</tr>
<tr>
<td>Azimuth positioner</td>
<td>$90,000</td>
</tr>
<tr>
<td>Platform, frames</td>
<td>$10,000</td>
</tr>
<tr>
<td>Computers, storage, networking hardware</td>
<td>$20,000</td>
</tr>
<tr>
<td>Heating, ventilation, and air conditioning</td>
<td>$6,000</td>
</tr>
<tr>
<td>Power line</td>
<td>$500</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>$229,500</strong></td>
</tr>
</tbody>
</table>

* The 20-m tower at Cyril cost $120,000; the site at Chickasha uses an existing 20-m tower.

<table>
<thead>
<tr>
<th>IP1 yearly O&amp;M costs</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Electric power</td>
<td>$2,000</td>
</tr>
<tr>
<td>Spare parts/repairs</td>
<td>$7,500</td>
</tr>
<tr>
<td>Networking</td>
<td>$16,500</td>
</tr>
<tr>
<td>Land lease**</td>
<td>$0</td>
</tr>
<tr>
<td><strong>Annual total</strong></td>
<td><strong>$26,000</strong></td>
</tr>
</tbody>
</table>

** Land use is by donation to CASA.

**Here, $200,000 is a cost target set by the participants of the CASA project based on both a technology costing exercise and the following calculation: The 156-radar NEXRAD system cost $1.56 billion to deploy between 1990 and 1997 (OFCM 2006); assuming a $2 billion cost to acquire and deploy 10,000 radars for use in a nationwide “blanket deployment” across the CONUS, the per-radar cost would need to be $200,000.

**One of the four radar installations cost $80,000 more than this figure as a result of the construction of a taller, larger capacity tower.

**Radar uptime for the 7-week 2007 (9-week 2008) spring storm season was 93% (94%). In fact, our biggest reliability problems with IP1 have been with the magnetrons and associated modulator boards, both single-point failures. We admit that this is partially a result of our pushing the capabilities of these low-cost transmitters with dual-PRF waveforms among others, but it also points to the desirability of solid-state radars with their property of “graceful degradation” with array element failure.

Phased-array radars. Phased arrays are a key enabling technology in many radars produced for defense applications today, and they are a desirable technology for use in dense radar networks because they do not require maintenance of moving parts, they permit flexibility in beam steering without requiring heavy antenna pedestals such as those used in the CASA IP1 design, and they are more robust with respect to component failure. Moreover, phased arrays can potentially be mounted to the sides of towers and buildings, as shown in Fig. 14, giving flexibility in the selection of suitable radar sites.

A particular challenge to realizing cost-effective dense networks composed of thou-
sands of phased-array radars will be to achieve a design that can be volume manufactured for ~$50,000 per phased-array panel (assuming four panels per site and assuming each panel is self-contained with the antenna elements and radar transceivers as well as computers for beam steering, data acquisition, and signal processing, communication interfaces, and power conditioning electronics). Establishing the specifications for these arrays is currently a work in progress (e.g., McLaughlin et al. 2007); however, several key parameters can be stated, as listed in Table 5.

Several thousand transmit/receive (T/R) modules are needed to obtain a phased array capable of electronically steering a 2° beam in two dimensions over the desired scan range without requiring moving parts. Realizing such an antenna requires the use of low-cost micro-wave semiconductors combined with very low-cost packaging, fabrication, and assembly techniques. Puzella and Alm (2007) and Sarcione et al. (2008) describe an architecture and prototype of a phased array with these characteristics being developed by Raytheon based on manufacturing processes similar to those for making low-cost computer boards. Another approach to realizing these panels is to perform electronic beam steering in the azimuth direction while mechanically steering (tilting) the antenna in the elevation direction. Salazar et al. (2008) describe a prototype version of such an antenna being developed within the CASA center. Because electronic beam steering is only needed in the azimuth direction, the individual panels in this design require only 64 1-W T/R modules, each of which is estimated to cost $500, which, when realized, is expected to result in a cost of less than $50,000 per panel (McLaughlin 2008).

**Potential limitations.** Although this paper argues that dense networks of small radars have the potential to supplement, or perhaps replace, large radars, it is recognized that the concept proposed here is still a research work in progress, and it may ultimately not prove feasible to do all the types of measurements that large radars can perform. Two specific examples in which large radars will outperform small radars are in achieving sensitivity to weak echoes and performing observations over the ocean. In those regions where they have visibility (e.g., above 2–3 km AGL) large high-power radars are capable of achieving higher sensitivity than the small radars described here. Large radars sited near the coast have the ability to observe atmospheric flows as much as 200 km from the shoreline; this will not be feasible with smaller short-range radars installed on land-based sites.

**Ongoing research projects.** There are a number of signal processing challenges that need addressing to effectively operate small, low-power, short-wavelength radars at low-elevation angles. Attenuation and clutter
are two such challenges. Even operating at short range, attenuation introduces errors into estimates of reflectivity that must be accounted for. A dual-polarization attenuation correction is currently employed in IP1 to correct the retrieved radar reflectivity and differential reflectivity in real time (Lim and Chandrasekar 2005; Lim et al. 2007; Liu et al. 2007). Its performance is demonstrated in Fig. 15a, with comparison against NEXRAD observations. Using the capability for simultaneous measurements from multiple radars, a network-based attenuation correction algorithm has also been devised in CASA (Chandrasekar and Lim 2008). This algorithm, which involves the simultaneous solution of a set of integral equations describing the backscatter and propagation properties of a common observation volume, brings the new paradigm of network-based processing and is being evaluated for real-time operation in the IP1 network. To separate ground clutter from weather echoes, various clutter suppression techniques are being explored. The current technique, whose performance is illustrated in Fig. 15b, is a spectral-based approach that suppresses up to 40 dB of clutter contamination (Moisseev and Chandrasekar 2009; Moisseev et al. 2008). Similar in design to Gaussian model adaptive processing (GMAP; Siggia and Passarelli 2004), the algorithm does not require a clutter map; a property particularly useful under the IP1 targeted sector scan approach. Other techniques are being evaluated, including some of which may more suitable for phased-array radar applications (Nguyen et al. 2008).

A potentially rich application for dense network technology is hydrological forecasting in complex terrain where long-range radars cannot see because of terrain blockage. After several years of in-house study, Météo-France, for example, has chosen to install two–four gap-filling X-band radars in the Tinee and Ubaye River valleys along the eastern border of France to improve hydrological forecasts and flood warning there (Tabary et al. 2008). For quantitative precipitation estimate (QPE), CASA is exploring the use of the specific differential propagation phase ($K_{dp}$). Not only does $K_{dp}$ have higher sensitivity at X-band compared to the low-attenuating frequencies (C and S-bands), but it is relatively immune to rain attenuation, calibration biases, partial beam blockage, and hail contamination. See Chandrasekar et al. (2009a) for preliminary results on the capabilities and potential of X-band dual-polarization radar networks for flood warning in urban settings where building clutter is an issue.

Controlling, monitoring, assimilating, and disseminating data from 10,000 radars promises to be a major challenge. For radar control in large networks, distributed versions of the MCC described in the “Networked operation” section have been developed in which each radar runs a separate MCC, and the MCC’s negotiate with their nearest neighbors to decide which radar(s) should scan each task and how the scan should be performed (Kranin et al. 2007). For

![Fig. 15. Signal processing examples from the CASA’s IP1 network: (a) comparing CASA’s dual-polarization attenuation correction technique with the KTLX NEXRAD radar, and (b) illustrating CASA’s ground clutter filtering with adaptive spectral processing.](image)
remote monitoring and management, the radars in the IP1 test bed are all Internet accessible, and the radar software has been configured with various scripts for remote testing and calibration. For getting data and from the radars, wireless links to the radars, compression schemes for the data, and techniques for needs-based data transmission are being explored (Li et al. 2007). For integration with the existing infrastructure, CASA has made its data products compatible with existing NWS formats [network common data form (netCDF), among others] and existing NOAA/NWS emergency management (EM) visualization tools such as Weather Decision Support System–Integrated Information (WDSS-II) (Lakshmanan et al. 2007) and WeatherScope (http://climate.ok.gov/software/). For Internet operation, CASA has also developed its own custom Web-based visualizations and is working on visualizations for handheld devices for individuals such as emergency managers, tornado spotters, and first responders to use in the field.


**SUMMARY.** Current approaches to operational weather observation are based on the use of physically large, high-power, long-range radars that are blocked from viewing the lower part of the troposphere by the Earth’s curvature. This paper describes an alternate approach based on dense networks composed of large numbers of small X-band radars. Spacing these radars tens of kilometers apart defeats the Earth curvature problem and enables the sampling of the full vertical depths of the atmosphere using 1-m antennas and transmitters having only tens of watts of transmitter power. Such networks can provide observing capabilities beyond the operational state of the art while simultaneously satisfying the needs of multiple users. Improved capabilities associated with this technology include low-altitude coverage, subkilometer spatial resolution, rapid update times, and multi-Doppler retrievals of vector winds. This technology has the potential to supplement, or perhaps replace, the widely spaced networks of physically large high-power radars in use today.

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**REFERENCES**


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19 Estimating the meteorological moments at the radars themselves, rather than shipping the in-phase (I) and quadrature (Q) data from the radars for such estimation, is equivalent to about a 100:1 compression ratio over the raw radar data.

20 During the 2007 spring experiment, two confirmed tornadoes occurred within the coverage domain of the IP1 test bed. However, despite a record number of tornadoes in the United States in 2008, none occurred in the IP1 test bed domain. The IP1 test bed detected both of the 2007 tornadoes.


McLaughlin, D. J., 2008: CASA Update for NEXRAD TAC. Briefing to the NEXRAD Technical Advisory Committee, MIT Lincoln Laboratory Rep.


