1. Introduction

Mobile ad hoc networks (MANETs) are wireless networks where nodes can communicate, either directly or indirectly, without any fixed infrastructure (Figure 1) [1, 2].

For this reason, MANETs are particularly important in several environments where the fixed infrastructure is not available, not trusted, too expensive, or unreliable. Typical applications are vehicle-to-vehicle communications, emergency services in crisis scenario (earthquake, flood, or fire), tactical communications, and sensor networks.

The lack of a centralized control leads to a self-organizing network working in a distributed manner. Nodes that lie within each other’s send range can communicate directly and are responsible for dynamically discovering each other.

In order to enable communication between nodes that are not directly within each other’s send range, intermediate nodes act as routers that relay packets generated by other nodes to their destination.

Furthermore, devices are free to join or leave the network and they may move randomly, possibly resulting in rapid and unpredictable topology changes causing link failure and the need of rerouting.

In addition, mobile nodes typically work on batteries, hence have energy limitations, and exhibit great diversity in their range capabilities.

To face these difficulties many research efforts have been done. In particular the use of smart antennas has emerged as an important area of research [3]. Smart antennas can increase the network throughput allowing spatial reuse of the wireless channel and can increase the coverage range and the received signal quality. In addition, they can be used to reduce power emissions thus saving battery energy. Several works in the literature are concerned with how to modify traditional medium access control (MAC) and routing policies to take advantages from smart antennas capabilities.

For example, in [4] a novel MAC protocol based on the use of smart antennas able to separate spatially the users, thus reducing the interference while increasing the throughput, is considered. A unified MAC framework able to operate with different classes of smart antennas is introduced in [5]. While in [6] MAC and routing problems are jointly taken into...
account using a cross-layer approach that is able to optimally select the communication links performing spatial multiple access, thus enhancing the achievable system throughput.

Particularly interesting is a two-tier MANET architecture with two types of nodes as the one presented in [7]. The higher tier is composed by portable nodes (not mobile or hand-held) with higher computational capabilities that are in key positions to ease the creation and the maintaining of the MANET. These devices are equipped with a smart antenna, with extended range, able to bring up most of the network for its temporary duration, without substantial relocation, hence reducing the issues of changing network topology. The second tier is composed of simpler mobile hand-held devices with single antenna (Figure 2).

Smart antennas are able to project several independent beams, both for interconnection with other base stations and for connection with hand-held devices, thus increasing the spatial reuse.

Taking into account previous considerations, the project of the smart antenna for MANET is of paramount importance, but it has to face several constraints guaranteeing the desired performance.

In this contribution, the design of a cylindrical smart array antenna for a 2-tier MANET working at 5.4 GHz will be presented, focusing on the subarray unit constituting the basic tile of the smart antenna. In particular we focus on tier 1 portable nodes that are responsible for creating the MANET backbone. Section 2 will present the geometry of the antenna and of the tile, while Section 3 will present numerical results. Finally Section 4 will draw some conclusions.

2. Smart Antenna Configuration

The basic geometry of the smart array is depicted in Figure 3. It comprises 24 vertical subarrays, each with four linearly
polarized rectangular patches. At subarray level all patches are fed in phase, leading to a broadside diagram. Phase control of the array is limited to the subarray input line, allowing for beam steering in azimuth.

In principle, only a limited number of subarrays, those facing the desired direction of radiation, can effectively contribute to beam creation. In this project it will be considered that just 5 subarrays will be used at a time for creating each single lobe (Figure 4); these will be called virtual arrays for the given beam. Maximum flexibility would require any group of 5 contiguous subarrays to be selectable at

any given time, with close beams being formed by virtual arrays partially superimposing, that is, sharing some physical subarray; hence the smart antenna feeding network needs to provide both the correct phases and the selection of the five subarrays of the virtual array.

Indeed, if 24 subarrays are used, then 24 partially overlapping sets of 5 contiguous subarrays can be defined as the one marked in black and the one marked in orange in Figure 4. Each of these sets needs to scan electronically only ±7.5°. Figure 5 presents a conceptual scheme of the feeding network allowing this maximum flexibility. The Tx/Rx modules are M and each one can access independently to any single virtual array. Feeding network complexity is quite high, and simpler layouts can be devised, for example, if no scanning capability of the virtual array is implemented, or if a larger scanning capability is implemented but virtual arrays are nonoverlapping.

To maintain mobility, the antenna is required to be compact; hence a diameter smaller than 40 cm and a height less than 20 cm are sought for. By choosing subarrays smaller than 5 × 20 cm the requirement is satisfied.

The single subarray is a four-patch printed array with nonuniform elements spacing and nonuniform feeding amplitudes. Relative amplitudes are 1 2 2 1, attained via the nonsymmetrical dividers shown in Figure 6, where all the subarray dimensions are given in millimeters. Array is fed via a coaxial cable with a connector mounted beneath the antenna plane in the point shown in Figure 6.

Substrate is Rogers RT/duroid 5880 with relative permittivity $\varepsilon_r = 2.2$ and tan δ in the range [0.0004, 0.0009]. Substrate thickness, chosen among the commercially available, is $t = 1.575$ mm.

From a technological point of view, possible improvement both in terms of polarization diversity and wide-band operation can be achieved by using radiating patches in planar multilayer technology as presented in [8–10] and/or more complex geometries [11, 12] but for an increased cost and weight.

3. Numerical Results

The structure presented was simulated via finite elements (FEM) [13] placing it in a computational box enclosed by perfectly matched layers (PML), so as to correctly take into account the finite ground plane. The obtained $S_{11}$ at the coaxial feed port is reported in Figure 7. Very good isolation between the subarrays has been attained, as Figure 8 shows.

Figure 9 shows the attained patterns for the single subarray, while Figure 10 shows the pattern generated by the virtual array of 5 subarrays, in broadside direction. It is worth noticing that in Figure 10 and subsequent figures two families of graphs are presented. Dashed lines are relative to the case in which the array feed has the exact theoretical value obtained analytically to attain a given direction for the lobe. Solid curves are relative to the realistic case in which phase shifters can synthesize only a discrete set of phases. In this paper phase shifters with a resolution of 45°, hence simple
Array
[24 subarrays of 4 elements each, grouped 5 by 5 in virtual arrays]

24 power combiners 5 to 1

24 power dividers 1 to 5

24 power combiners $M$ to 1 [24]

$M$ switches 1 to 24

$M$ radios

Figure 5: Smart antenna feeding network with beam synthesis capabilities.

Figure 6: Subarray layout and dimensions (mm).
Table 1: Phase shifts for beam steering.

| Subarray | Broadside | 7.5° | 36° |
|----------|-----------|------|------|
|          | Ideal     | 152.28° | 244.1° | 706.9° |
|          | Discrete  | 38.62°  | 89.91° | 446.9° |
|          |           | 0      | 10.1°  | 235.11° |
|          |           | 38.62° | 45°    | 86.45° |
|          |           | 152.28°| 0      | 9.7°   |
|          |           | 135°   | 0      | 0°     |
|          |           | 45°    | 0      | 90°    |
|          |           | 0      | 90°    | 0°     |

Finally Figure 12 shows the pattern for the maximum beam steering required if virtual arrays cannot overlap, that is, 36°. Also in this case two sets of patterns are presented, for ideal and discretized phases, as reported in Table 1. In this case the grating lobe appearing on the left makes the pattern unusable; hence an overlapping of virtual arrays is mandatory.

4. Conclusion

In this contribution a possible layout of smart antenna for MANET applications has been presented. The antenna is capable of producing multiple, high-gain, electronically steered independent beams and is meant to be used in a two-tier MANET for the tier 1 nodes responsible for bringing up and maintaining the backbone of the network.
Antenna layout has been kept simple to allow for a cheap and lightweight realization. Also to this aim, the usage of cheap and simple phase shifter with a fairly coarse phase discretization did not lead to sensible performance degradation.

**Conflict of Interests**

The authors declare that there is no conflict of interests regarding the publication of this paper.
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