Research Article

High Gain Array of Monopoles-Coupled Antennas for Wireless Applications

Ahmad El Sayed Ahmad,1 Marc Thevenot,2 Jean-Marie Floc’h,1 and Mohamad Mantash1

1 IETR, CNRS, UMR 6164, 20 Avenue des Buttes de Coesmes, 35043 Rennes, France
2 XLIM, CNRS, UMR 6172, 123 Avenue Albert Thomas, 87060 Limoges, France

Correspondence should be addressed to Ahmad El Sayed Ahmad, ahmad-khoder.el-sayed-ahmad@insa-rennes.fr

1. Introduction

This paper deals with the design of the vehicular antenna that must satisfy some particular requirements. Firstly, this antenna has to be integrated on the roof that induces a low-profile antenna working over a ground plane. Secondly, an end-fire antenna which radiates toward the horizon must be used to communicate with the base stations. Finally, the antenna gain must be high in order to reduce the number of base stations. The design of an antenna that satisfies all these specifications is very difficult to perform.

Linear monopole arrays are extensively used in many antenna systems due to their simplicity, low cost, polarization purity, reasonable bandwidth, and power-handling capability [1]. However, the strong mutual coupling between neighbored antenna elements also results in radiation patterns and matching degradations. The feed network can also be directly affected. It has been theoretically demonstrated that mutual coupling effects on radiation patterns can be reduced with appropriate loads [2–5].

The aim of this paper is to design a linear array of monopoles by managing the coupling. Moreover, the antenna design must be robust and easy to manufacture in order to be integrated on a vehicle roof, and, thus, to undergo outdoor conditions such as rain and wind.

In the first part, the global design method will be briefly explained. Then, the principle, the design, and the performances of a linear array of 12 monopoles will be given. In the second part, an array of 4 × 12 monopoles fed by a feed network will be described. The last section discusses the design of 4 × 12 monopoles that would be compared to a Yagi antenna.

2. Basic Structure

2.1. Principle. The basic structure is composed of twelve monopoles and a feed network. The strong interactions between the monopoles need to design the feed network with a great accuracy in order to optimize the directivity.

The objective consists of the determination of the impedance matching and the incident power to reach both the objective radiation pattern and the best matching for the monopole array.

We employ the method described in [6] for the design of the array antenna with strong coupling: by using CST-Microwave Studio we compute the $|S|$ matrix and the 12
radiation patterns when the 12 monopoles are successively fed. These radiation patterns are \( \phi_1 \) to \( \phi_{12} \) (1). An objective radiation pattern \( \phi_{\text{obj}} \) is proposed. This objective radiation pattern can be the linear combination of the radiation pattern of one monopole on its limited ground plane multiplied by an array factor (2). In this relation, \( d \) is the distance between each monopole and \( \varphi_i \) is the phase of the \( i \)th monopole.

Equation (1) provides the weights that must be applied to the monopoles’ radiation pattern. Equation (3) leads to the antenna impedances to be considered as a reference (\( Z_{\text{ref}} \)) in order to reach the matching and (4) gives the input waves that the feed network must achieve:

\[
[\phi_1 \phi_2 \cdots \phi_i] \approx \phi_{\text{obj}} \quad \text{with} \quad 1 \leq i \leq 12 \tag{1}
\]

\[
\phi_{\text{obj}} = \sum_{i=1}^{12} \exp[\left(-\left(k_0 \cdot d \cdot \sin(\theta) + \varphi_i\right) \cdot i\right] \cdot \varphi_{\text{monopole}} \tag{2}
\]

\[
Z_{\text{ref},i} = \left(\frac{50 \cdot [I + S](\beta)}{[I - S](\beta)}\right)^{*} \tag{3}
\]

\[
a_i = \sqrt{50 \cdot [I + S](\beta)} \frac{\sqrt{\left[Z_{\text{ref},i}\right]}}{Z_{\text{ref},i}} \tag{4}
\]

where \( \varphi_i \) is the \( i \)th monopole radiation pattern, \( \phi_{\text{obj}} \) is the objective radiation pattern, \( \beta_i \) is the weight that must be applied to the \( i \)th monopole radiation pattern, \( d \) is the distance between each monopole, \( k_0 = 2\pi/\lambda_0 \) (\( \lambda_0 \) free space wavelengths), \( \varphi_i \) is the phase shift at \( i \)th monopole, and \([S]\) is the coupling matrix.

2.2. Design and Performances of the Array of 12 Monopoles. As explained in Section 1, the application is a communication system that uses the WIMAX protocol between a vehicle and base stations. The objective is to establish a high-gain monopole array that radiates a directional beam in the azimuthal plane within the frequency band 5.47 GHz–5.725 GHz. In this section, we propose the complete design of the array of monopoles with its feed network. The optimization frequency is 5.6 GHz.

In order to achieve a radiation with a single lobe in the direction of the array alignment, the space between two nearby monopoles must stay lower than 0.5 \( \lambda_0 \): we have chosen 0.45 \( \lambda_0 \) (24.12 mm) for our design. Twelve monopoles are set on a ground plane whose dimensions are \( L_x = 100 \) mm and \( L_y = 330 \) mm (Figure 1). The monopole lengths are listed into Table 1 (length) and their diameter is 2.53 mm. The connections between the monopoles and the feed network’s ports are achieved with 50 \( \Omega \) coaxial transitions which are drilled through the ground plane (Figure 2). The feed network is printed back to the antenna ground plane, onto a 0.508 mm thick Duroïd 6002 substrate (\( er = 2.94, \) \( tg\delta = 0.0012 \)).

The array of monopoles is positioned on a limited ground plane. In the limited ground plane size case, the well-known scattering effects on the ground plane edges alter the radiation pattern [7–9] (Figure 3). First of all, the interferences induce maxima and minima field on the radiation pattern. Their angular position is obviously related to the ground plane size. Then, we can observe the classic beam deviation in the elevation plane, which is caused by the scattering on the edges of the limited ground plane, since the main beam direction does not coincide with the horizon. To achieve the objective radiation pattern (we defined an angle \( \theta = 75^\circ \)), we apply the array factor (2) with

\[
k_0 \cdot d \cdot \sin(\theta) + \varphi_i = m \cdot 2 \cdot \pi \implies \varphi_i = 203^\circ. \tag{5}
\]

It should be stressed that these results are approximations since the analysis considers the monopoles do not interfere with each other. The radiation pattern illustrated in Figure 4 (monopole x-array factor) can be used as the objective radiation pattern \( \phi_{\text{obj}} \). In the next step, we have used CST Microwave studio to achieve the full-wave analysis of the whole antenna structure. As an example, only 3 monopole radiation patterns are plotted in Figure 3.

According to (1), the weights \( \beta \) are deduced and written in Table 1. Thus, Figure 4 points out the resemblance between the objective radiation pattern and the linear combination of the radiation patterns of monopoles weighted by the coefficients \( \beta \).

Figures 5 and 6 show the scattering matrix of the monopole antenna. Regarding Figure 6, these interactions should not be omitted when connecting the array monopoles with the feed network. The coupling between nearby monopoles is greater than –13 dB.

The optimum weights (\( a_i \)) and the input impedances (\( Z_{\text{ref},i} \)) which simultaneously perform the objective radiation
and the matching of all the feeding ports can be calculated using (3), (4), the scattering matrix \( [S] \), and the \( \beta \) vector. These values are given in Table 1 (columns 4 and 5) with the optimized monopole lengths. These have been set to comply with the different impedance values resulting from the synthesis procedure and to minimize the feed distribution network complexity.

The design of the microstrip feed network has been made with the Agilent ADS software in order to perform the weights and the impedance matching specified in Table 1. The realized feed network is shown in Figure 7.

In order to perform the numerical validation, the monopole simulation and the feed network design are numerically connected together. Using the CST software, this entire structure simulation provides the performances of the whole array antenna (the 12 monopoles and the feed network). The radiation pattern, the gain, and the return loss are computed. Figure 8 plots the radiation pattern in the plane \( \phi = 90^\circ \). This is the plane which is parallel to the array alignment. We can observe that the entire structure simulation agrees very well with the objective radiation pattern (linear combination of the radiation patterns of the monopoles). So, the feed network operates properly through the couplings. Figure 9 presents the radiation pattern in 3D at 5.6 GHz; the maximum simulated directivity is 15.6 dB. The main beam direction does not coincide with the horizon \( (\theta = 90^\circ) \); it will be necessary to compensate this deviation by an inclination of the whole antenna. Indeed, it is essential for our application that the maximum gain is radiated in the base stations direction.

**Figure 3**: Radiation patterns of monopoles when the monopoles are successively fed.

**Figure 4**: Comparison of the objective radiation pattern (radiation pattern of monopole x-array factor) with the linear combination of the radiation patterns of monopoles \( (f = 5.6 \text{ GHz}) \).

**Figure 5**: Some \( S_{ii} \) parameters of the array of monopoles.

**Figure 6**: Some \( S_{ij} \) parameters of the array of monopoles.

**Figure 7**: The feed network is designed to maximize the efficiency of the strongly coupled monopoles.
Table 1: Normalized incident waves and reference impedances which optimize the efficiency of the array antenna for a specified radiation pattern (5.6 GHz).

<table>
<thead>
<tr>
<th>Monopoles</th>
<th>Length (mm)</th>
<th>( \beta ) (weights for the coupled radiation patterns)</th>
<th>Normalized incident waves ( (a_i) ) and antenna impedances ( (Z_{ant}) ) that optimize the efficiency</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>10.8</td>
<td>0.286 ( \cdot \exp(−j^*48°) )</td>
<td>0.288 ( \cdot \exp(−j^<em>49°) ), 29 + j</em>13</td>
</tr>
<tr>
<td>2</td>
<td>9.8</td>
<td>0.293 ( \cdot \exp(−j^{155°}) )</td>
<td>0.30 ( \cdot \exp(−j^{152°}) ), 32 + j*10</td>
</tr>
<tr>
<td>3</td>
<td>9.3</td>
<td>0.279 ( \cdot \exp(−j^{8°}) )</td>
<td>0.286 ( \cdot \exp(−j^{6°}) ), 31 + j*9</td>
</tr>
<tr>
<td>4</td>
<td>9.3</td>
<td>0.284 ( \cdot \exp(−j^{155°}) )</td>
<td>0.291 ( \cdot \exp(−j^{146°}) ), 30 + j*9</td>
</tr>
<tr>
<td>5</td>
<td>9.3</td>
<td>0.284 ( \cdot \exp(−j^{47°}) )</td>
<td>0.287 ( \cdot \exp(−j^{35°}) ), 27 − j*2</td>
</tr>
<tr>
<td>6</td>
<td>8.8</td>
<td>0.280 ( \cdot \exp(−j^{120°}) )</td>
<td>0.283 ( \cdot \exp(−j^{124°}) ), 29 + j*7.5</td>
</tr>
<tr>
<td>7</td>
<td>8.8</td>
<td>0.266 ( \cdot \exp(−j^{82°}) )</td>
<td>0.262 ( \cdot \exp(−j^{79°}) ), 24 + j*8.5</td>
</tr>
<tr>
<td>8</td>
<td>8.8</td>
<td>0.264 ( \cdot \exp(−j^{74°}) )</td>
<td>0.251 ( \cdot \exp(−j^{77°}) ), 20 + j*8.5</td>
</tr>
<tr>
<td>9</td>
<td>8.8</td>
<td>0.254 ( \cdot \exp(−j^{131°}) )</td>
<td>0.227 ( \cdot \exp(−j^{124°}) ), 15 + j*3</td>
</tr>
<tr>
<td>10</td>
<td>8.8</td>
<td>0.275 ( \cdot \exp(−j^{24°}) )</td>
<td>0.257 ( \cdot \exp(−j^{35°}) ), 18 − j*1.5</td>
</tr>
<tr>
<td>11</td>
<td>8.8</td>
<td>0.319 ( \cdot \exp(−j^{180°}) )</td>
<td>0.323 ( \cdot \exp(−j^{165°}) ), 28 − j*7</td>
</tr>
<tr>
<td>12</td>
<td>8.3</td>
<td>0.361 ( \cdot \exp(−j^{9°}) )</td>
<td>0.377 ( \cdot \exp(−j^{0°}) ), 48 + j*17</td>
</tr>
</tbody>
</table>

**Figure 8:** Simulated radiation pattern (directivity) comparison at \( f = 5.6 \) GHz.

The return loss at the input of the feed network is plotted in Figure 10 (simulation). The level is lower than −15 dB over the operating frequency bandwidth. This numerical validation shows that the radiation pattern is successfully synthesized as well as the impedance matching of every antenna port through the couplings. Although the feed network has been optimized to deal with the antenna couplings at 5.6 GHz, we have evaluated the performances of the entire structure (12 monopoles connected with the feed network) from 5.47 GHz to 5.725 GHz.

The antenna gain is 14.7 dB over the 5.47 GHz–5.725 GHz operating bandwidth (Figure 11). The directivity and the gain difference are mainly due to the dielectric losses in the strip line circuit.

2.3. Measurements. The array of monopoles and the feed network were manufactured (Figures 1 and 7). The feed network is glued back to the ground plane and screws were added to secure the RF contacts. We have checked that interactions between the screws and the circuit are negligible. An SMA connector is at the input port.

Measurements were achieved in an anechoic chamber. The return loss of the tested antenna is in Figure 10 (measurement). This measurement is compared with the simulation: both \( S_{11} \) are close to −15 dB over the operating frequency bandwidth. A slight discrepancy of 50 MHz can be observed compared to the simulation, but it represents only 0.9% of the frequency shift that can be due to the mesh accuracy during simulation or manufacture tolerance. Figure 12 compares the measured radiation pattern with the
3. 2D Array of 4 × 12 Monopoles (4 Subarrays)

The well-behaved experimental results validate the principle of the 12-monopole linear array. The linear array of twelve monopoles (along [oy]) provided a gain of 14.7 dB at 5.6 GHz. Figure 9 shows that the radiation pattern contains low side lobes in the perpendicular plane [ox] to the array of monopole plane alignment [oy]. In order to increase the gain, a 2D array of 4 × 12 monopoles was designed (Figure 13). Four sub-arrays, where each of them is described in Section 2, have been used to make the 48-monopole array. Therefore, the 4 sub-arrays are 1.25 λ₀ spaced out in order to avoid the interferences in these directions. Obviously, these sub-arrays alignment allow the constructive interference and so increase the gain in the end-fire direction.
4. Yagi Antenna

In order to check the interest to develop the complete method for the conception, we have made another antenna. The proposed antenna is a Yagi-Uda antenna.

Yagi antennas of three or more elements are widely used, although a thorough study is lacking today because of the many parameters, each element having three variables, length, spacing, and the diameter of conductor. Almost all multielement Yagis are invariably designed empirically. In [10], Yagi antenna of three elements was presented. It has been shown the gain over a half-wave dipole of a three element Yagi with various director lengths and spacing. This study shows that as the spacing between director and driver decreases, the optimum length of the director increases.

It has been documented in [11–13] that the dimension ratio of the reflector to the driven element can be somewhere between 1.1 and 1.3. The dimension ratio of the director to the driven element can be between 0.8 and 0.95. The distance between the centers of the reflector and the driven element should be about 0.25 free-space wavelengths, while the separation between the centers of the director and the driven element and the separation between the directors themselves should be between 0.3 and 0.4 free-space wavelengths.

The antenna characteristics such as gain, front-to-back ratio, beamwidth, and center frequency can be altered by changing the length of the driven element, the length of the parasitic elements, spacing between reflector and dipole, and spacing between director and dipole [14].
The proposed antenna consists of a monopole as a driven element, a reflector, and eleven directors as shown in Figure 18. To facilitate the design, this antenna is designed using the same size of the prototype described in Section 2. Since our application requires only one high-gain radiation direction, it is proceeded to prohibit the radiation in the half space behind the antenna. The backfire radiation can be avoided with some non excited elements named “reflectors” or with a vertical metallic plane. Intended for simplicity constraints, the second solution is selected. So, the driver monopole must be spaced out of a $\lambda_0/4$ (13.4 mm) distance from the reflector plane. This separation allows a constructive interference between the reflected fields and the direct waves. In this case and according to the images theory, the antenna gain should be 3 dB increased at the end-fire direction.

The separation between the centers of the director and the driven element and the separation between the directors themselves is 0.45 free-space wavelength (24.12 mm). The director lengths are 6.7 mm ($\lambda_0/8$) and their diameters are 2.53 mm. These directors are shortcircuited with the ground plane. The length of the driver monopole is 10.32 mm; its diameter is 4.53 mm.

The yagi antenna is matched to $-18$ dB in simulation over a bandwidth 5.47 GHz–5.725 GHz (Figure 19). The simulated radiation pattern in 3D is presented in Figure 20; the maximum directivity is 14.3 dB at the end-fire direction.

In order to increase the directivity, a 2D array of 4×Yagi antenna was designed (Figure 21). The antenna was designed using the same size of the prototype described in Section 3 to make a true comparison between the array of monopole antenna and the Yagi antenna. Figure 22 presents the radiation pattern at 5.6 GHz. We obtain a maximum directivity of 18.5 dB. The comparison of radiation in the Cartesian plane between the array of monopoles and the yagi antenna is shown in Figure 23. The radiation pattern is compared versus $\varphi$ at $\theta = 75^\circ$ (maximum radiation). We can observe the first side lobe level of yagi radiation pattern is around 12 dB; it is $-6$ dB below the main lobe which explains the maximum directivity of yagi antenna is 2.3 dB lower than the radiation of the monopole array.
The Yagi antenna is the feed network. The monopoles with the 4 end-fire monopole antenna were tilted to give back the main beam deviation caused by the scatterings on the ground plane edges. The feed network and the monopole array were manufactured. The whole antenna was successfully tested. The maximum radiation on the end fire is lower than the radiation of the monopole array. In conclusion, as the method takes into account couplings, a particular beam pointing with reduced or controlled side lobes can be achieved easily.

5. Conclusion

In this paper, a low-profile antenna with a ground plane has been presented. The purpose was to design a high-gain antenna (single end-fire beam) which must be positioned on a vehicle roof in order to communicate with the far base stations. As a first step, an array of 12 monopoles was designed. In such a structure, the monopoles strongly interact with each other.

In our study, the feed network has been designed to deal with the couplings by considering as a reference the impedances and the input waves that optimize the efficiency of the antenna.

The feed network and the monopole array were manufactured. The whole antenna was successfully tested. The antenna was tilted to give back the main beam deviation caused by the scatterings on the ground plane edges.

As a second step, an array of $4 \times 12$ monopoles has been designed in order to increase the gain. A gain higher than 20 dB has been achieved over a 4.5% bandwidth.

Finally, in order to check the interest to develop the complete method for the conception, we have made another antenna. The proposed antenna is a Yagi-Uda antenna. The maximum radiation on the end fire is lower than the Yagi antenna.

The advantages of the monopole antenna compared to the Yagi antenna are

1. the array of monopole antenna designed in Section 3 does not need to a reflector plane to radiate on the end-fire direction,
2. the radiation pattern of monopole antenna does not contain significant side lobes levels,
3. the maximum level of radiation of the monopoles antenna is greater than the yagi.

The disadvantages of the monopole antenna compared to the Yagi antenna is the feed network.

References


