An optimal design of printed log-periodic antenna for L-band EMC applications

Keyur K. Mistry  
School of Computing and Engineering  
University of Huddersfield  
Huddersfield, United Kingdom  
keyur.mistry@hud.ac.uk

Pavlos I. Lazaridis  
School of Computing and Engineering  
University of Huddersfield  
P.lazaridis@hud.ac.uk

Zaharias D. Zaharis  
Department of Electronics and Computer Engineering  
Aristotle University of Thessaloniki  
Thessaloniki, Greece  
zaharis@auth.gr

Thomas D. Xenos  
Department of Electronics and Computer Engineering  
Aristotle University of Thessaloniki  
T.d.xenos@auth.gr

Emmanouil N. Tziris  
Brunel University  
London, United Kingdom  
tziris@mail.com

Ian A. Glover  
School of Computing and Engineering  
University of Huddersfield  
Huddersfield, United Kingdom  
i.a.glover@hud.ac.uk

Abstract—This paper proposes a 12-dipole printed log-periodic dipole array antenna (PLPDA) for L-band electromagnetic compatibility (EMC) applications. The antenna proposed is designed to operate in the frequency range of 0.8 GHz to 2.5 GHz. The proposed antenna design is the result of optimization performed using the Trusted Region Framework (TRF) algorithm. The low values of the S-parameter ($S_{11}$) of the optimized PLPDA antenna design suggest good matching. The antenna also provides satisfactory realized gain between 4.5 dBi to 6.3 dBi along with good directional characteristics in its operating frequency range.

Keywords—EMC antennas, L-band, log-periodic dipole array, PLPDA, printed antennas, printed log-periodic antennas, TRF, Trusted region framework optimization.

I. INTRODUCTION

Electromagnetic compatibility (EMC) antennas are considered as important technical tools that play a significant role in EMC measurements [1]. Antennas with high gain, wide bandwidth, compact size and low-cost are often the best candidates for the EMC measurements [2-4]. Log-periodic dipole arrays (LPDA) are unique antennas that possess frequency-independent radio electrical characteristics. They present almost flat gain and can operate over a wide frequency range [5]. Due to these reasons, they are widely used for high frequency (HF), very high frequency (VHF) and ultra-high frequency (UHF) applications, mainly for TV broadcasting reception [6]. However, at the microwave frequencies higher than UHF, printed technologies are convenient to be used as they provide a cost-efficient compact solution along with satisfactory performance. Therefore, printed log-periodic dipole arrays (PLPDA) are promising candidates which can be designed according to specific requirements of operating frequency range, radiation pattern, gain and directional characteristics as desired.

Carrel proposed a very useful design procedure for LPDAs in [7]. LPDAs consist of several dipoles of varying lengths, where, each dipole resonates at its center frequency when the dipole length $L$ equals the half-wavelength ($\lambda/2$). At this resonance condition, other dipoles with greater length act as reflectors while dipoles with smaller length act as directors. The LPDA design with varying lengths thus provides a wider operating frequency range for the antenna [8]. The dipoles are connected to the feeding line in a crisscross fashion, wherein, a phase reversal is obtained between the two consecutive dipoles [9]. The values of spacing factor ($\sigma$) and scaling factor ($\tau$), can be obtained from Carrel’s graph [6], which can be used to design an LPDA with a desired gain over the operating frequency range. The PLPDA is designed by printing on both the sides of dielectric substrate. In order to achieve a phase reversal between two consecutive dipoles in a PLPDA, every consecutive dipole needs to be printed on opposite sides of the dielectric PCB substrate [10]. The feeding system used in the antenna has a significant impact on the input impedance of the PLPDA. Generally, the feeding line should be printed on both sides of the substrate, to which the dipoles are connected. A
unique design of a two-layered PLPDA with feeding through stripline conductor has been proposed by Campbell et al. in [11]. Another way of feeding the antenna through coaxial cable is demonstrated in [10], where both the conducting booms of the PLPDA are connected together simply by drilling a hole into the substrate and connecting it using a conducting wire. This approach enables the antenna to act as its own balun and to achieve wide bandwidth characteristics. The dipoles can be of various shapes like rectangular, circular or elliptical. The thickness of the substrate material \( t \), width of feeding line \( w_{\text{feedline}} \), width of dipoles \( w_d \), length of dipoles \( l_d \) and spacing between the dipoles \( s_{i-1,i} \) play a significant role in determining the antenna performance. The gain of a PLPDA can be increased by increasing the number of dipoles used for the PLPDA design.

PLPDA designs can be optimized using various algorithms in order to improve antenna performance according to specifications. A useful PLPDA design with size reduction optimization has been demonstrated in [12] and [13]. A comparison of voltage standing wave ratio (VSWR) of log-periodic Koch dipole antenna with Euclidean PLPDA has been shown in [13]. A technique of feeding a 15-dipole PLPDA is demonstrated in [14], where the return loss is \( S_{11} < -10 \text{dB} \) in a wideband operating frequency range from 4 GHz to 16 GHz. Another design for a compact planar dipole array antenna with improved gain performance is presented in [15]. A PLPDA with multiple notched bands capable of operating in an ultrawideband frequency range of 3.1 GHz to 10.6 GHz with 10 dipoles and half mode substrate integrated waveguide (HMSIW) is demonstrated in [16]. Additionally, selecting an appropriate algorithm, in order to optimize the antenna performance could provide promising results in less time. Different algorithms like particle swarm optimization (PSO) [17-19], invasive weed optimization [20-21], Taguchi optimization [22-25] etc. can be used to optimize the antenna performance based on specifications. A comparative study of the algorithms provided by Computer Simulation Technology Microwave suite (CST-MW) like Trusted Region Framework (TRF), Nelder Mead Simplex algorithm, Classic Powell and Covariance Matrix Adaptation Evolutionary strategy (CMA-ES) has been demonstrated in [26]. The selection of appropriate antenna optimization parameters not only provides promising results, but it also reduces optimization time. Similar to this approach, an optimization of a 10-dipole log-periodic dipole antenna using TRF algorithm was presented in [27], where only the lengths of the first four dipoles were taken into consideration in order to optimize the antenna performance in the UHF TV reception band (470 MHz to 790 MHz) and rejecting long-term evolution mobile service (LTE 800 MHz) band.

In this paper, a 12-dipole printed log periodic antenna is presented which provides promising results in an operating frequency range of 0.8 GHz to 2.5 GHz. The proposed design provides good input impedance matching with return loss below -10 dB and gain between 5 dBi and 6 dBi in its operating bandwidth.

II. PLPDA DESIGN PROCEDURE

There are various parameters of the PLPDA which need to be taken into consideration while designing the antenna. The most significant parameters for PLPDA design are the length of the dipoles and the spacing between them. Both of these parameters depend on the scaling factor \( \tau \) and the spacing factor \( \sigma \).

An LPDA designing starts by determining the value of \( \tau \) and \( \sigma \), assuming that the antenna is in free space. The value for scaling factor and spacing factor could be determined through the graph introduced by Carrel in [5]:

![Figure 1. Carrel's graph to determine the gain from scaling factor versus spacing factor curve.](image)

The optimum values for \( \tau \) and \( \sigma \) can be determined using the intersection points obtained on the line \( \sigma = 0.243 \tau - 0.051 \) depending on the desired gain (G). Furthermore, the number of dipoles \( N \) required for the antenna, can be evaluated by solving the following expression:

\[
N = 1 + \left[ \frac{\log B_s}{\log \frac{1}{\tau}} \right] \tag{1}
\]

where, \( B_s \) is the structure bandwidth which can be calculated as:

\[
B_s = \left[ \frac{f_{\text{upper}}}{f_{\text{lower}}} \right] B_{ar} \tag{2}
\]
where, $B_{ar}$ is the active region bandwidth of the PLPDA.

Since, the antenna performance at the lowest frequency ($f_{lower}$) depends on the length of the longest element, this value is substituted in (4):

$$L_1 = \frac{1}{2} \left( \frac{c}{f_{lower}} \right)$$

where, $c$ is the speed of light. The lengths of consecutive dipoles can be determined by:

$$L_{n+1} = \lambda L_n$$

The spacing between the longest dipole and its consecutive dipole can be calculated by:

$$S_1 - S_2 = \left[ \frac{L_1 - L_2}{2} \right] \left[ \frac{4\sigma}{1 - \tau} \right]$$

$$S_{n+1} = \tau S_n$$

The above equations from (1) to (7) are used to calculate the antenna design for an LPDA in free space conditions. However, the antenna design might change in case of PLPDA because the dielectric constant of the substrate needs to be considered while designing the antenna. Figure 2 shows a basic geometry of PLPDA with n-dipoles which is designed using equations (1) to (7), taking into consideration the effect of the dielectric constant of the substrate.

This paper presents a 12-dipole PLPDA that operates between 0.8 GHz to 2.5 GHz. The dimensions of the antenna are 150 mm × 160 mm × 1 mm (length × breadth × height). The dipoles of the proposed PLPDA are arranged in such a way that the width of the five short dipoles at the front end of the antenna are equal ($w_0 = w_1 = w_2 = w_3 = w_4$), whereas the remaining dipoles have varying width until the longest dipole. The length of the dipoles keeps increasing gradually from the shortest dipole at the front end of the antenna until the longest dipole at the rear end of the antenna. The proposed antenna is printed on FR4 substrate (with dielectric constant $\varepsilon_r = 4.3$) and 1 mm thickness. The width of the feeding line is 1 mm, which is printed on both the sides of the substrate in order to feed the dipoles, thereby providing 180-degree phase reversal.

Figure 2. Basic geometry of PLPDA.

Generally, an SMA connector is connected to the feeding line at the front end of the antenna, in order to provide the excitation. The performance of the proposed design changes if the material of the substrate or the thickness of the substrate is changed. Figure 3 shows the computer-aided design (CAD) model of the proposed PLPDA in CST.

Figure 3. CAD model of PLPDA in CST.

The dimensions of the proposed optimized design are listed in Table 1. The dimensions of the proposed antenna design are obtained after optimizing the initial antenna design calculated from the equations (1) to (7), using TRF algorithm in CST. The length of the dipoles ($L_n$), width of the dipoles ($w_n$),
spacing between the dipoles ($S_{n-1} - S_n$), width of the feed line ($w_{feed}$) are the parameters that were considered for the optimization. The optimization goals with respective weights are listed in Table 2.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Target</th>
<th>Range (MHz)</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>S11</td>
<td>$&lt;-12\ dB$</td>
<td>800-1400</td>
<td>3.0</td>
</tr>
<tr>
<td>S11</td>
<td>$&lt;-12\ dB$</td>
<td>1450-1650</td>
<td>10.0</td>
</tr>
<tr>
<td>S11</td>
<td>$&lt;-12\ dB$</td>
<td>1700-2500</td>
<td>3.0</td>
</tr>
<tr>
<td>Realized Gain</td>
<td>$&gt; 3.5\ dBi$</td>
<td>800-2500</td>
<td>2.5</td>
</tr>
</tbody>
</table>

The optimization of the calculated design of PLPDA started with a fitness function value of 15.8, which greatly improved to 1.5 at the end of optimization.

Figure 5 shows the comparison of S-parameter ($S_{11}$ in dB) of the simulated and measured proposed optimized PLPDA antenna design in the frequency range of 0.8 GHz to 2.5 GHz. This graph suggests that the impedance matching of the antenna is good, with $S_{11} < -12\ dB$ in the desired frequency range. There exist some discrepancies between measurement and simulation that are attributed to the relatively low quality of the substrate and the omission of the SMA connector in the simulation for reasons of simplicity and faster simulation.

### III. PLPDA Simulations and Optimization

This paper presents a design of a 12-dipole PLPDA antenna, whose dimensions were calculated using the equations (1) to (7) and, which was further optimized using TRF algorithm in order to obtain better antenna performance. The model of the calculated PLPDA design was developed and simulated in CST, followed by the optimization. The simulation was performed in time domain with an accuracy of -40 dB. The model used hexahedral meshing with 943,500 mesh cells. The simulation was performed in open boundary conditions with an estimated reflection level of 0.0001 and minimum distance to the structure set as one-fourth of wavelength at 800 MHz. The feeding to the antenna was provided using an excitation waveguide port attached to the front end of the antenna.

The optimization of the calculated initial antenna design was performed using TRF algorithm, that generated a fitness function using the optimization goals and the respective weights for the parameters listed in Table 2. The role of the TRF algorithm is to determine the best fitness function value. The TRF algorithm was setup in such a way that the initial values of the design parameter were allowed to vary by 20% at most. The parameters that were considered for the optimization were: the length of the dipoles ($l_n$), the width of the dipoles ($w_n$), the spacing between the dipoles ($S_{n-1} - S_n$), and the width of the feeding line ($w_{feed}$).
IV. CONCLUSIONS

An optimized 12-dipole printed log-periodic dipole array antenna is proposed for L-band EMC applications. The optimization algorithm used is TRF. The proposed antenna operates in the frequency range of 0.8 GHz to 2.5 GHz with satisfactory realized gain. The simulated and measured S-parameter values of the proposed antenna are in good agreement and suggest a good matching of the antenna. The antenna also possesses good directional characteristics.

REFERENCES


