

# Cantenna - Building a very low budget circular waveguide

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Figure 1: Cantenna in the typical Dimitrakis-Scheuing design emphasizing the mediterranean influences.

# 1 Introduction

The objective of this exercise is the creation and the performance evaluation of a high gain and directional Wi-Fi antenna. The effectiveness of the antenna will be evaluated in comparison with an omnidirectional and a professional Wi-Fi antenna. The design that we chose to build is a cantenna. Cantenna is a homemade directional waveguide antenna, made out of an open-ended metal can.

## 2 Theoretical background of the cantenna

The cantenna we built is a cylindrical directional waveguide antenna. This kind of waveguide supports both traverse electric (TE) and traverse magnetic (TM) modes. The traverse modes are a particular electromagnetic field pattern of radiation measured in a plane perpendicular (i.e., transverse) to the propagation direction of the beam. They have a cutoff frequency, below which electromagnetic energy is severely attenuated and above this, the certain mode is excited. An ideal cantenna has only one mode, the dominant one, which is the  $TE_{11}$ , because our cantenna is a cylindrical waveguide. If the cantenna excites more than one modes, the effectiveness of the antenna will decrease, because the energy of the electromagnetic wave will be spread within different modes. The mode that we do not want to trigger is the  $TM_{10}$ .

### 2.1 Cantenna design parameters

For our cantenna to work properly, some geometric properties need to be calculated first. The cantenna used in this exercise will use the Wi-Fi channel 6 with central frequency 2.437GHz and wavelength 12.31cm.

#### 2.1.1 Can diameter

The cantenna should trigger the dominant mode  $TE_{11}$  only. This happens at any frequency higher than the cutoff frequency  $f_{c,TE_{11}}$ . No other mode is triggered for frequencies below  $f_{c,TE_{11}}$ , because waves are attenuated exponentially. The second mode is the  $TM_{10}$  and if the frequency is greater than the cutoff frequency  $f_{c,TM_{10}}$ , both the two first modes will be excited. We thus deduce that the Wi-Fi frequency  $f_{Wi-Fi}$  has to fulfill the following inequality:

$$f_{c,TE_{11}} < f_{Wi-Fi} < f_{c,TM_{10}} \quad (1)$$

The formulas for the above two frequencies for the cylindrical waveguide are the following[1]:

$$\frac{p_{11}c}{\pi f_{Wi-Fi}} < D < \frac{p'_{01}c}{\pi f_{Wi-Fi}} \quad (2)$$

where  $p'_{11} = 1.841$  and  $p_{01} = 2.405$  are parameters related to the Bessel function and  $c$  the speed of light. This yields in

$$72.18mm < D < 94mm \quad (3)$$

Therefore the diameter of our cantenna has to be between these limits.

### 2.1.2 Position of the copper element: Acts as the monopole

Not only that certain modes are triggered, when the electro magnetic wave of the Wi-Fi signal reaches the cantenna. The wave inside the can is also reflected by its bottom. This results in the creation of a static wave. The wavelength  $\lambda_g$  of the static wave inside of the can is equal to the wavelength of the mode that is triggered. In our case we want to trigger only the dominant mode  $TE_{11}$ . Placing the monopole, we must take into consideration the frequency of this static wave. The static wave is a sinusoid, so we know its highest amplitude can be found at a distance of  $\frac{\lambda_g}{4}$  from the can bottom. Since we know  $\lambda_g = 176.56mm$  as a property of the  $TE_{11}$  mode[2], we placed the monopole at a distance of  $\frac{\lambda_g}{4} = 44.14mm$  from the can bottom. The monopole is a piece of copper wire placed orthogonally to the can surface pointing inwards.

### 2.1.3 Monopole length

The monopole antenna is a class of radio antenna consisting of a straight rod-shaped conductor, often mounted perpendicularly over some type of conductive surface, called a plane ground. In our case, we decided to built the most common type of the monopole, which is the quarter-wave monopole. It is also called *Marconi antenna*. This monopole is ideal for our configuration, because it is simple and it has the right dimensions, in order to fit inside the cantenna. The length of the monopole is equal to  $\frac{1}{\lambda_{Wi-Fi}}$ . Where  $\lambda_{Wi-Fi}$  is the wavelength of the Wi-Fi signal. In the current setup  $\lambda_{Wi-Fi} = 123mm$ , so the length of the monopole is  $30.75mm$ .

	Theoretical value in mm	Actual Values in mm
<i>Can diameter</i>	72.18 to 94	100.5
<i>Monopole position</i>	44.14	44.1
<i>Monopole length</i>	30.75	30.75
<i>Length of the can</i>	132.42	162.5

Table 1: Cantenna geometry. Theoretical and actual values.

#### 2.1.4 Length of the can

The length of the can has to be more than  $\frac{3}{4}\lambda_g = 132.42\text{mm}$ . The longer the cantenna is the more directional and effective becomes. In our case, the length of the cantenna is  $160\text{mm}$ , so we expect to be directional.

### 2.2 Cantenna theoretical and experimental device dimensions

In Table 1, we present the theoretical design parameters of the cantenna and the actual ones of our setup. Our cantenna satisfies all the design prerequisites and thus, we expect it to work fairly well regarding antenna gain and directivity.

## 3 Setup

### 3.1 Terminology

The machine serving as stationary receiver connected to the cantenna is denoted by *Receiver*. It is the one performing all measurements. The machine used as access point is called *AP*. It is moved around and sending traffic to the *Receiver*.

### 3.2 Materials

The materials and the equipment that were used for the creation and the setup of the antenna are the following:

- 2 Notebooks
- 1 *USB Alfa wireless adapter*: Is the wireless adapter connected to *Receiver*. The antennas are connected to this interface.

- 1 *TP-Link wireless adapter*: Is used by the *AP*.
- 1 *Pigtail cable*: Is used to connect the cantenna with the USB Alfa wireless adapter.
- 1 *female N-connector*
- 1 *piece of copper wire*: Is used as the active element, the monopole, that radiates the waves
- 1 *cylindrical can*: Plays the role of the Wi-fi antenna.
- *ifconfig*: Is used to configure the network interfaces.
- *iwconfig*: Is used to configure the *wireless* network interfaces.
- *iperf*: Network testing tool for creating data streams and measuring throughput.
- *iptraf*: Monitoring network interface throughput.
- *hostapd*: Is a user space deamon for Access Point and authentication servers.
- *netcat*: Used as a chat channel to communicate over larger distances.

### 3.3 Setting up the experiment

**Wi-Fi channel** : We used Wi-Fi channel 6.

**Distance measurement** We placed markers on the ground (see Figure 2) at the distances of 1m, 10m, 20m, 40m, 60m, 80m, 100m. To measure the distance we used GPS and counting steps, which resulted in a maximum difference of less than 2m.

**Cantenna mounting** To keep the antennas stable in position and angle, we mounted them on a microphone stand. See Figure 3

**Access Point** The access point run on the *AP* machine using *hostapd*



Figure 2: Markers placed on the side of the road for the distance measurements.

### 3.4 Gain measurements

We observed the way the signal strength changes when increasing the distance between the *AP* and the *Receiver*. This experiment was executed for three different antennas: an omnidirectional antenna, a professional cantenna and our cantenna. In order to be the measurements accurate, they were taken in an open area field. We chose the place seen in Figure 4 in order to avoid environmental effects, such as reflections by buildings, scattering by moving objects.

### 3.5 Directionality measurements

In the second phase of the experiment measured the directionality of each of the above antennas. All the measurements for the three antennas were taken in 20m distance from the Access Point. The starting point of the measurements was considered the one with  $0^\circ$ . Every next measurement was taken every  $20^\circ$ .

### 3.6 Maximum distance measurements

To see how far we can transmit using our cantenna, we increased the distance in steps of 20m starting at 100m. To check the connection, we used *netcat* to send messages and *ping*.



Figure 3: All three antennas are stable in position and direction.



Figure 4: title

## 4 Results

### 4.1 Gain measurements

The results of the measurements can be found in the Appendix as Tables Table 2, Table 3, Table 4 and as plots Figure 7, Figure 8, Figure 9

$$P_r \propto 1 \frac{1}{d^2} \quad (4)$$

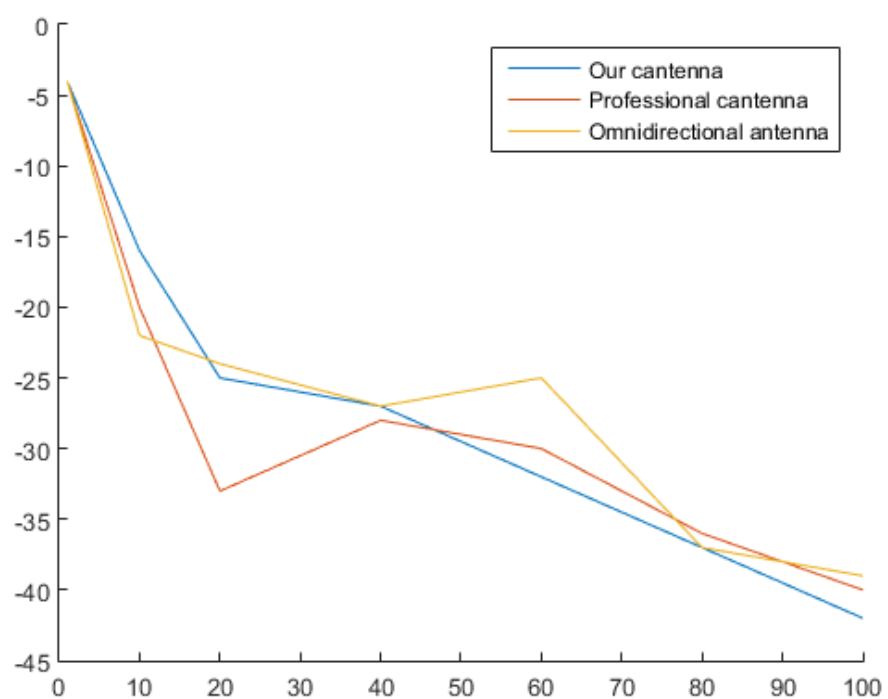


Figure 5: The decreasing signal power of all three antennas.



Figure 6: title

#### 4.2 Directionality measurements

#### 4.3 Maximum distance measurements

### 5 Analysis

### 6 References

### References

- [1] RF Cafe. Rectangular & circular waveguide: Equations, fields, & fco calculator. <http://www.rfcafe.com/references/electrical/waveguide.htm>, 2015.
- [2] University of Oklahoma Department of Physics and Astronomy. Circular waveguide. <http://www.nhn.ou.edu/~johnson/Education/Juniorlab/Microwave/CylindricalWaveguide.pdf>, 2015.

Distance in <i>m</i>	signal strength in <i>dBm</i>	transfer rate in <i>Kib/s</i>
1	-4	520
10	-16	5649
20	-25	5024
40	-27	5194
60	-32	6386
80	-37	5933
100	-42	6300

Table 2: Our cantenna. Measured signal strength and bandwidth depending on the distance

Distance in <i>m</i>	signal strength in <i>dBm</i>	transfer rate in <i>Kib/s</i>
1	-4	389
10	-20	8500
20	-33	8400
40	-28	9300
60	-30	8200
80	-36	7900
100	-40	7800

Table 3: Professional cantenna. Measured signal strength and bandwidth depending on the distance

## 7 Appendix

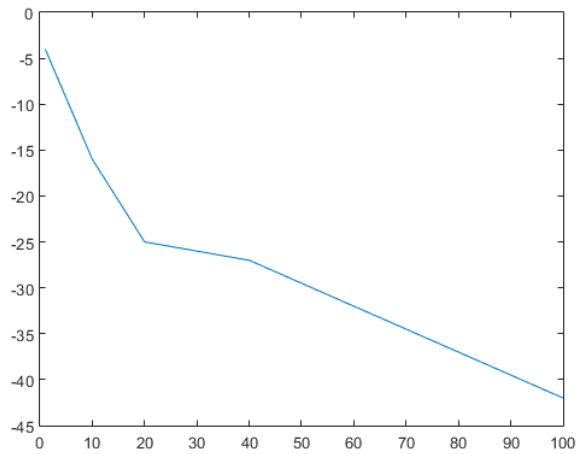


Figure 7: Our cantenna. Measured signal strength depending on the distance

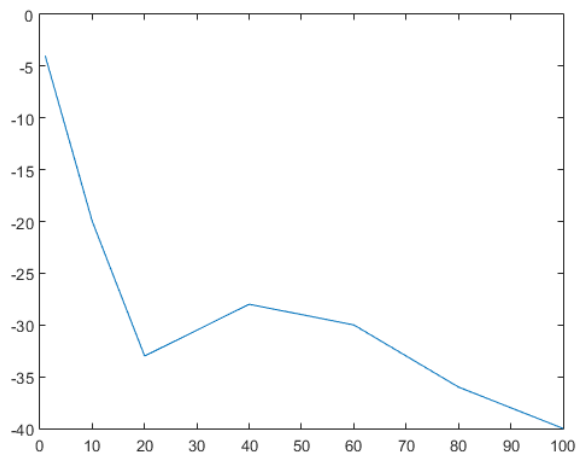


Figure 8: Professional cantenna. Measured signal strength depending on the distance

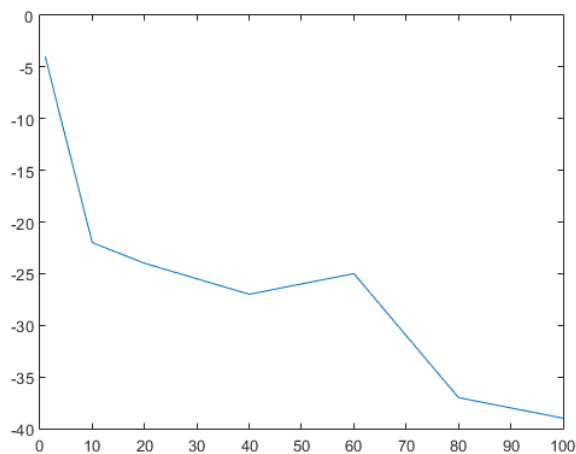


Figure 9: Omni-directional cantenna. Measured signal strength depending on the distance

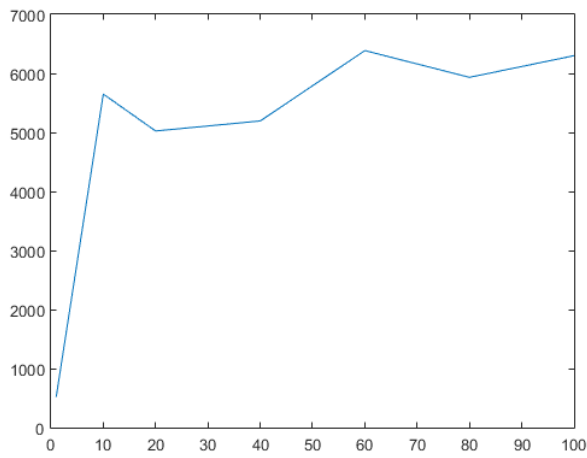


Figure 10: Our cantenna. Measured bandwidth depending on the distance

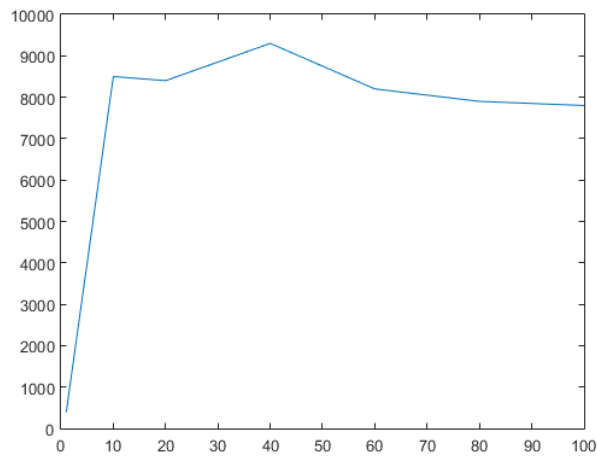


Figure 11: Professional cantenna. Measured bandwidth depending on the distance

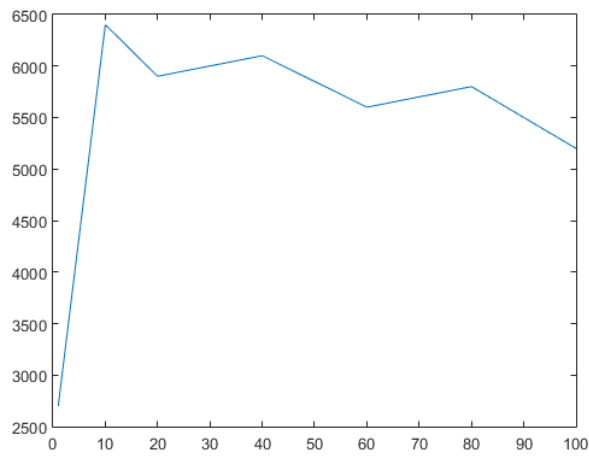


Figure 12: Omni-directional cantenna. Measured bandwidth depending on the distance

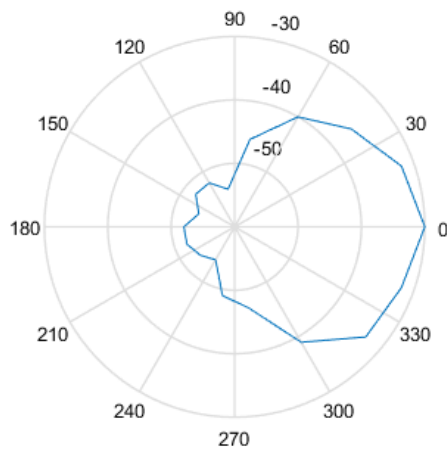


Figure 13: Our cantenna. Measured signal strength depending on the angle

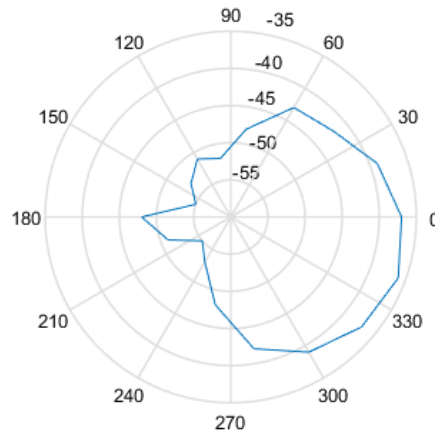


Figure 14: Professional cantenna. Measured signal strength depending on the angle

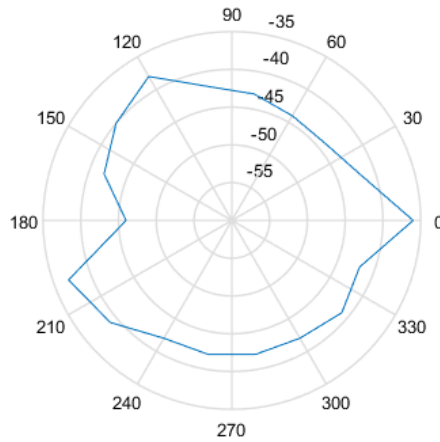


Figure 15: Omni-directional cantenna. Measured signal strength depending on the angle

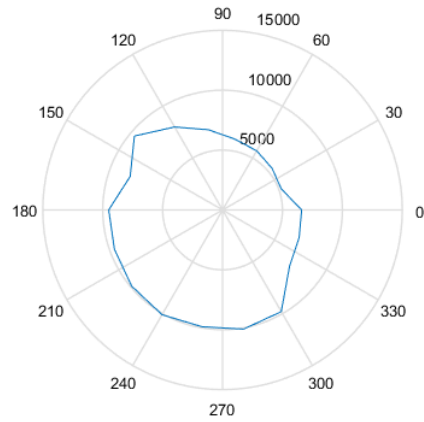


Figure 16: Our cantenna. Measured bandwidth depending on the angle

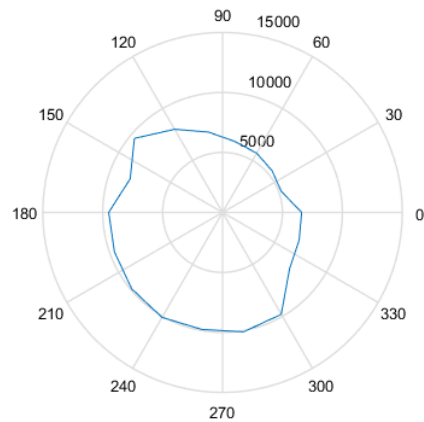


Figure 17: Professional cantenna. Measured bandwidth depending on the angle

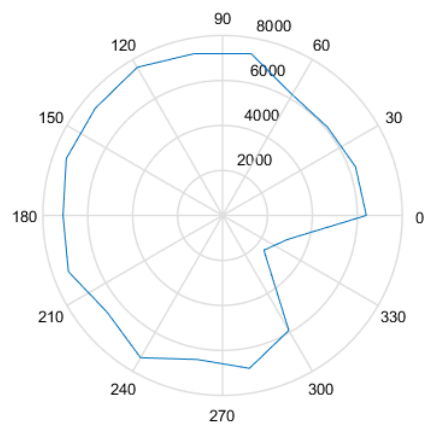


Figure 18: Omni-directional cantenna. Measured bandwidth depending on the angle

Distance in $m$	signal strength in $dBm$	transfer rate in $Kib/s$
1	-4	2700
10	-22	6400
20	-24	5900
40	-27	6100
60	-25	5600
80	-37	5800
100	-39	5200

Table 4: Omni-directional antenna. Measured signal strength and bandwidth depending on the distance

Angle in degrees $m$	signal strength in $dBm$	transfer rate in $Kib/s$
0	-30	6600
20	-32	5200
40	-36	5400
60	-40	5700
80	-46	6000
100	-54	6800
120	-52	8000
140	-52	9600
160	-54	8200
180	-52	9500
200	-52	9600
220	-53	9900
240	-54	10100
260	-49	9900
280	-47	10100
300	-39	9800
320	-33	7300
340	-32	6800

Table 5: Our cantenna. Measured signal strength and bandwidth depending on the angle

Angle in degrees $m$	signal strength in $dBm$	transfer rate in $Kib/s$
0	-37	7900
20	-39	7100
40	-42	7200
60	-43	7300
80	-48	8200
100	-52	9300
120	-51	9900
140	-53	9600
160	-55	9400
180	-48	10300
200	-51	10300
220	-55	9200
240	-53	9800
260	-48	10300
280	-42	10300
300	-39	10300
320	-37	7900
340	-36	7700

Table 6: Professional cantenna. Measured signal strength and bandwidth depending on the angle

Angle in degrees $m$	signal strength in $dBm$	transfer rate in $Kib/s$
0	-36	6400
20	-42	6300
40	-44	6100
60	-44	6200
80	-43	7300
100	-42	7300
120	-38	7600
140	-40	7400
160	-42	7400
180	-46	7100
200	-37	7300
220	-39	6700
240	-42	7300
260	-42	6500
280	-42	6900
300	-42	5900
320	-41	2400
340	-42	3100

Table 7: Omni-directional antenna. Measured signal strength and bandwidth depending on the angle