Diplomarbeit: Broadband Matching of Patch-Array Antenna

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Duisburg
18. 05. 2009
1. Introduction

The microstrip antennas have the advantages that they are compact in size, light in weight, low to cost and easy to fabricate. Despite these advantages they exhibit an inherently narrow bandwidth.

In this thesis a new resonant matching circuit to improve the bandwidth of the patch antenna is investigated.

And the concept of the resonant matching network for single antenna can be translated to the resonant matching network for patch-array antenna.

Finally a complete patch antenna array with feed network to improve the bandwidth at 10GHz is designed. The simulation results of this antenna array are demonstrated. The matching bandwidth and the radiation pattern of the experimental antenna array are tested.
2. Microstrip Antenna

2.1 Transmission-Line Model

Fringing Effekt
Leff = L + 2 \( \Delta L \)
L: physical Length
Leff: effektive Length
\[
\varepsilon_{\text{reff}} = \frac{\varepsilon_r + 1}{2} + \frac{\varepsilon_r - 1}{2} \left[ 1 + 12 \frac{h}{W} \right]^{-\frac{1}{2}}
\]

\[
\frac{\Delta L}{h} = 0.412 \left( \varepsilon_{\text{reff}} + 0.3 \right) \left( \frac{W}{h} + 0.264 \right) \left( \varepsilon_{\text{reff}} - 0.258 \right) \left( \frac{W}{h} + 0.8 \right)
\]

\[
L = L_{\text{eff}} - 2 \Delta L
\]

\[
L_{\text{eff}} = \frac{\lambda_{\text{eff}}}{2} = \frac{1}{2} \frac{C_0}{fr \sqrt{\varepsilon_{\text{reff}}}}
\]

h: Thickness of Substrate  \quad W: Width of Patch  \quad fr: Resonant Frequency
2.2 Patch-Antenna Design procedure

a) The substrate we use in Simulation is RT_DURROID_5880, with
\[ \varepsilon_r = 2.2, \ h = 0.79\text{mm} (35\text{um Cooper}), \ \tan\delta = 0.002 \]

b) For an efficient radiator, we let
\[ W = \frac{v_0}{2fr} \sqrt{\frac{2}{\varepsilon_r + 1}} = \sqrt{\frac{3 \times 10^8}{2(10 \times 10^9)}} \sqrt{\frac{2}{2.2 + 1}} = 11.86\text{mm} \]

c) Using Transmission-Line Model, we have
\[ \varepsilon_{\text{eff}} = \frac{2.2 + 1}{2} + \frac{2.2 - 1}{2} \left[ 1 + \frac{12}{11.86} \right]^{-\frac{1}{2}} = 2.08 \]
\[ \Delta L = 0.51(0.412) \frac{2.2 + 0.3\left(\frac{11.86}{0.79} + 0.264\right)}{2.2 - 0.258\left(\frac{11.86}{0.79} + 0.8\right)} = 0.4\text{mm} \]
\[ L_{\text{eff}} = \frac{\lambda}{2} = \frac{3 \times 10^8}{2 10 \times 10^9 \sqrt{2.08}} = 10.11\text{mm} \]
\[ L = 10.11 - 2 \times 0.4 = 9.31\text{mm} \]
d) Microstrip-Line inset-length

From literature, we can approximately have $y_0$ for characteristic impedance 50 ohm

\[
y_0 = \frac{L}{2\sqrt{\varepsilon_{\text{reff}}}} = \frac{9.31}{2\sqrt{2.08}} = 3.23 \text{ mm}
\]

Let $W_f = 2.408\text{mm}$

(microstrip line width for 50 Ohm)

Also from (http://mwrf.com/Articles/Index.cfm?ArticleID=6993) we can get the exact inset length for 50Ohm input impedance through the mathematical model

\[
y_0 = 10^{-4} \left\{ 0.001699\varepsilon_r^7 + 0.1376\varepsilon_r^6 - 6.1783\varepsilon_r^5 + 93.187\varepsilon_r^4 - 682.69\varepsilon_r^3 + 2561.9\varepsilon_r^2 - 4043\varepsilon_r + 6697 \right\} \frac{L}{2}
\]

\[2 \leq \varepsilon_r \leq 10\]

We have $y_0 = 2.24\text{mm}$
2.3 Simulation of the patch antenna
From 2.2 we have $W=11.86\,\text{mm}$, $L=9.31\,\text{mm}$, $w_f=2.408\,\text{mm}$, $y_0=2.24\,\text{mm}$ for the antenna.

Using ADS---Momentum, we draw the antenna and have the Simulation result:

Then we change the $L=10.25\,\text{mm}$ to get $f_r=10\,\text{GHz}$. At the same time, we must change $y_0=2.47\,\text{mm}$. And the simulation result is:

Finally we have $W=11.86\,\text{mm}$, $L=10.25\,\text{mm}$, $y_0=2.47\,\text{mm}$. And the bandwidth (at -10dB) of the antenna is approximately $BW=265\,\text{MHz}$ (2.65%).
3. Single LC-Resonator Matching Technique (SRMT)

Here the basic idea of SRMT will be introduced

a) Phase transformed Patch-Antenna
Patch antenna with phase transformation to obtain a capacitive reactive at low and inductive component at high frequencies.

b) Parallel LC-circuit
A parallel LC-circuit is exactly capacitive at high frequencies and inductive at low frequencies, where high and low are defined relative to the resonant frequency. This means the LC-circuit is inverse to the phase transformed patch antenna. When a suitable L,C are chosen, it can cancel some of the imaginary parts of the patch antenna impedance.
c) A phase transformed patch antenna with a matching parallel LC-circuit is given in a literature and its simulation result is also given.

d) Transformation of the real impedance

In this literature with an addition of an extra quarter-wave a better matching result is obtained.
4. Investigation of new matching circuit

4.1 The theory of the new matching circuit

The patch antenna is represented by an equivalent resonant of parallel type. The transmission resonator whose center frequency is controlled by $l_2$ and whose bandwidth depends on the size of $C_1$ and $C_2$. If centre frequency and bandwidth are matched to the patch resonator characteristics, and the spacing $l_1$ is chosen such that the patch equivalent resonator is transformed into the dual type with regard to the transmission resonator the combination produces double tuning which can improve bandwidth.
4.2 Design procedure of this matching circuit

4.2.1 Phase transformed patch antenna

In 2.3 we already have the patch antenna. And with connection of an extra transmission line (W=2.408mm, L=1.53mm). And the simulation result is shown below.

It is clear to see, the impedance of the phase transformed patch antenna has a capacitive component at low frequency (m3) and inductive component at high frequency (m2)

<table>
<thead>
<tr>
<th>m1</th>
<th>freq=10.01GHz</th>
<th>S(1,1)=0.068 / 177.617</th>
<th>impedance = Z0 * (0.573 - j0.005)</th>
</tr>
</thead>
<tbody>
<tr>
<td>m2</td>
<td>freq=10.20GHz</td>
<td>S(1,1)=0.445 / 70.998</td>
<td>impedance = Z0 * (0.883 + j0.927)</td>
</tr>
<tr>
<td>m3</td>
<td>freq=9.802GHz</td>
<td>S(1,1)=0.445 / 61.754</td>
<td>impedance = Z0 * (1.033 - j1.008)</td>
</tr>
</tbody>
</table>

freq (3.500 GHz to 10.50 GHz)
4.2.2 Matching circuit design

a) Using the circuit in 4.1 we draw it in ADS Schematic, we have

When TL1 is increased, we have the simulation result here.
Increasing (decreasing) TL1, the curve moves to the left (right) and the center frequency (valley) of a certain frequency range is changed. This means the center frequency is controlled by TL1.

When the increased length \( \Delta TL1 = n\lambda / 2 \) \( (n=1, 2, 3 \ldots) \), we can have the minimum value (valley) at the same frequency (here 10GHz). This means with a period of \( \lambda / 2 \), we can always have the minimum reflection factor at the same frequency.
b) Increasing the length TL2 from 1mm to 2.45mm, we have the simulation result here. 

Increasing the TL2 the curve moves clockwise. Changing TL2 bring a phase transformation of the matching circuit.

With TL2=2.45, the impedance of the resonator is capacitive at high and inductive at low frequencies. (symmetric about the real axis)

c) From the theory of transmission line, an open-circuited short transmission line (open stub) can be used as capacitance. A new circuit is obtained.
And the simulation result of Figure (a) is shown here.

d) In ADS schematic, using menu: Layout---Generate or update Layout, we can transform schematic Figure (a) into Layout as shown below.
4.2.3 Phase transformed patch antenna with matching circuit

Connect the phase transformed patch antenna with matching circuit, we have

And we have the simulation result in ADS Momentum here.

Slightly decrease TL2 in Figure (a) better matching result is obtained.

The bandwidth (-10dB) BW=492MHz, compare to the antenna without matching circuit BW=256MHz, it is about 92% bandwidth improvement.
4.3 Comparison of the matching result with different TL1 (in Figure (a))

When \( TL1 \approx (0.5+n)\frac{\lambda}{2} \) (n=1, 2, 3……) the resonant frequency is always at 10 GHz. A compare of TL1=47.62mm and TL1=58.53mm is done, and the result is shown here.

Here it is to see, when TL1 is increased from 47.62mm to 58.53mm, the curve of the center frequency goes up and two valleys go down. And the bandwidth is a little increased from 492 MHz to 506 MHz. But it does not mean, increasing TL1 can always get the better bandwidth. The bandwidths of different TL1 are shown below.

<table>
<thead>
<tr>
<th>TL1 (mm)</th>
<th>25.66</th>
<th>36.67</th>
<th>47.62</th>
<th>58.53</th>
<th>69.42</th>
<th>80.30</th>
<th>91.92</th>
</tr>
</thead>
<tbody>
<tr>
<td>BW (MH)</td>
<td>369</td>
<td>439</td>
<td>492</td>
<td>506</td>
<td>508</td>
<td>499</td>
<td>492</td>
</tr>
</tbody>
</table>
4.4 Comparison of the matching result with different TL5 (in Figure (a))

In Figure (a) we find out, decreasing TL4 or increasing TL5 has the same effect in simulation. Here just increasing TL5 will be discussed. A comparison with TL5=4mm and TL5=4.4mm was done and the simulation result was shown below.

When TL5 is increased from 4mm to 4.4mm, the curve of the center frequency goes up, more close to -10 dB. And the bandwidth (at -10 dB) is increased from 492 MHz to 575 MHz.

And some other bandwidths (BW) with different TL5 are also simulated as shown below.

When we increase the “capacitance” TL5 we can get a better bandwidth, but at the same time the return loss in middle goes up and in design it should not go up about -10 dB.

<table>
<thead>
<tr>
<th>TL5 (mm)</th>
<th>4.0</th>
<th>4.1</th>
<th>4.2</th>
<th>4.3</th>
<th>4.4</th>
</tr>
</thead>
<tbody>
<tr>
<td>BW (MH)</td>
<td>492</td>
<td>510</td>
<td>532</td>
<td>554</td>
<td>575</td>
</tr>
</tbody>
</table>
5. Broadband matching of patch-array antenna

5.1 The theory of the patch array antenna feed network

The concept of transmission resonator matching in 4.1 can be translated from a single element antenna to a multi-element antenna, given that the feed network is of the symmetrical corporate type and that all elements are connected to the central feed port via equal length to provide uniform phase distribution. An applicable network is given in the Literature as shown below.
5.2 Design procedure of the patch array antenna feed network

a) The substrate material is changed to NELTEC 9233 with

$$\varepsilon_r = 2.33, \ h = 0.79\text{mm}(35\text{um Cooper}), \ \tan\delta = 0.0011$$

So the new dimension of the patch antenna was calculated. And we have \(W = 11.62\text{mm}, \ L = 9.95\text{mm}, \ w_f = 2.32\text{mm}\). Similarly with a microstrip line \(W = 2.32, \ L = 1.8\text{mm}\), the phase of the patch antenna was transformed as shown below.

b) T-Junction design
The T-Junction is shown below, With \(L = \lambda/4\) and character resistance \(\sqrt{2}Z_0\), transforming character resistance \(Z_0\) to \(2Z_0\). And when two side of \(2Z_0\) parallel in the middle point, the character resistance is again \(Z_0\).
c) Feed network design in Layout
Let the distance between antennas be $\lambda_0/2=15\text{mm}$ We have the dimension of the network as shown Figure (b)

Here the length of TL1, TL2, TL$_{C1}$ and TL$_{C2}$ are not confirmed. Later we can optimize the network via change of these parameters. Here it must be kept in mind that, when we change a TL2 or L$_{C1}$ in a port, all 4 ports must be changed the same way at the same time.
d) Optimization of the feed network in ADS Schematic

We can translate the Layout (Figure (b)) into Schematic in ADS Layout using the menu: Schematic --- Generate or update schematic. In ADS schematic it is easily the network to be simulated and optimized.

Because of the symmetry of the network all ports (1, 2, 3 and 4) have the same result. So only port 1 was considered. Changing the length TL1 we can change the resonant frequency of the network at port 1. And changing TL2 we can rotate the impedance locus at port 1. And with TL1=5.44 mm, TL2=3mm, TL_{C1}=2mm, TL_{C2}=4mm, we have the simulation result of port 1 as shown below.
e) Simulation of the network with array antennas in ADS Momentum. Now we connect all 4 ports with phase transformed antennas and simulate in ADS Momentum, the simulation results are shown here.

Then we increase TL2 (Figure (b)) to 3.3mm, we have a better result as shown here.
5.3 Comparison of the matching network with different $T_{L_{C2}}$ (in Figure (b))

We compared $T_{L_{C2}}=4\text{mm}$ and $T_{L_{C2}}=4.8\text{mm}$ and the simulation result is shown below.

Here is clear to see for $T_{L_{C2}}=4.8\text{mm}$ we have better bandwidth $BW=744\text{MHz}$ and at the center frequency it is more close to the $-10\text{dB}$. 
5.4 Comparison of the antenna array with or without resonant matching

When all open stubs were removed from the matching circuit, we have the Layout,

And we have simulation result below

Here we have the bandwidth (at -10dB) of the antenna array without open stubs BW=422 MHz. For $T_{L_{C2}}=4.8\text{mm}$ we have the bandwidth of antenna array with matching circuit BW=744MHz. This about 76.3% bandwidth improvement.
5.5 Manufacture of the Matching network with array antennas

In 5.2 we have designed the feed network with antennas ($\text{TL}_{c2}=4.8\text{mm}$).
Now we define the cut line of the circuit board, as shown below

Then we expert this design as Gerber file. And we send the File cond.gbr to the factory to produce the circuit board.
And the finished board with SMA component is shown here
5.6 Test of the matching network

5.6.1 Bandwidth test

We connect the board with the test equipment. In ADS Schematic using Menu: Tools---Instrument Server, we can show the test result in ADS Data Display. We have the test result as shown here.

Here we can see the curve of the test result is not dual-resonant like the simulation result.

So we try to increase the capacitance “TL_{C2}” pasting an extra conductor on the capacitance “TL_{C2}”. And a better result is obtained.

And the bandwidth is now BW=790 MHz. In simulation we have the antenna array bandwidth BW=744 MHz. The test result BW=790 MHz compared to antenna without matching in simulation (422MHz), this is a bandwidth improvement 368 MHz (improvement factor 87.2%).
5.6.2 Radiation pattern test

a) Three frequency points (9.9 GHz, 9.7GHz and 10.1GHz) were measured. The test results are shown below.

b) Using ADS Momentum---Post Processing---Radiation Pattern control, we can have the Radiation Pattern of the antenna system in simulation.

c) Compare the simulation results of antenna array with and without feed network, it is clear to see, the zero points of the second Side Lobe in antenna array without feed network are more deeper than in antenna array with feed network.

d) From test results and simulation results with matching circuit, we can calculate the Side Lobe (SL) Distance of the first side lobe. Here both the left (L) and the right (R) side lobes are calculated.

<table>
<thead>
<tr>
<th></th>
<th>9.9GHz</th>
<th>9.7GHz</th>
<th>10.1GHz</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>L</td>
<td>R</td>
<td>L</td>
</tr>
<tr>
<td>SL Distance (simulation)</td>
<td>14.29 dB</td>
<td>14.70 dB</td>
<td>11.80 dB</td>
</tr>
</tbody>
</table>
Test result at frequency 9.9 GHz

Simulation result (without matching network) at frequency 9.9 GHz

Simulation result (with matching network) at frequency 9.9 GHz
Test result at frequency 9.7 GHz

simulation result (without matching network) at frequency 9.7 GHz

simulation result (with matching network) at frequency 9.7 GHz
Test result at frequency 10.1 GHz

simulation result (without matching network) at frequency 10.1 GHz

simulation result (with matching network) at frequency 10.1 GHz
6. Conclusion

The theory of using resonant matching circuit to improve the bandwidth of the patch antenna was proved. A bandwidth (at -10 dB) improvement of the patch antenna from 256 MHz to 492 MHz (improvement 92%) was achieved in simulation. With the modification of the matching network more improvement can also be achieved.

And using resonant matching circuit to improve the bandwidth of patch-array antenna can also work very well. A bandwidth improvement for the antenna array from 422 MHz to 744 MHz was achieved (improvement 76.3%) in simulation. And in the test the bandwidth 790 MHz was achieved via modification of the feed-network. That is the bandwidth improvement 87.2%.
Thank you for your attention!