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# Vivaldi Array for Generation of f UWB B Circular Polarization

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*Abstract*—A two antenna array is proposed for generating circular polarization for an ultra-wideband system. It consists of **two orthogonal antipodal vivaldi antennas and d a feed network which provides the appropriate phase and am mplitude over the**  band of interest. The proposed structure is low cost and easy to **manufacture, offering an axial-ratio bandwidth of 74%.** 

#### I. INTRODUCTION

It is only recently that circularly-polarized (CP) antennas can provide good axial ratios (AR) across very wide bandwidths [1] (with the exception of spiral antenna). Furthermore, recent regulations by the FCC C and European Commission triggered a proliferation of activity in ultrawideband (UWB) technology. Such systems enable low-power high-speed data transmission. It is therefore advantageous to combine the power efficiency/capacity of UWB with the advantages of circular polarization.

For classical narrowband systems CP can be achieved by employing two orthogonal linearly polarized a antennas, fed with 90˚ phase shift. In theory the same method c can be applied to UWB, however practical constraints are more demanding. For narrowband systems the 90° phase shift is usually generated by a delay line - a solution which is simple, b but band limited. Recently UWB phase delay circuits have been developed, which employ aperture coupling mechanism [2]. These offer good phase stability across very wide bandwidths, but with disadvantages of substrate thickness being a d design parameter and limited achievable phase shift.

The problem of dual orthogonal linearly polarized UWB antennas has been widely studied [3], [4 4]. Usually two orthogonal and intersecting antennas are introduced. Although suitable for many dual-polarized applications, this technique exhibits certain manufacturing disadvantages when a constant and stable phase shift is required across UWB. Although in [5] a four rigid horn antenna was successfully employed for UWB CP, the structure is expensive to manufacture. Hence, in this paper a design involving two linearly polarized Vivaldi antennas is investigated. The structure consists of low-cost PCBs which are easy to fabricate.

#### II. DESI

The proposed structure comprises a feed network and two viavaldi antennas, positioned orthogonally to each other and spaced by distance  $D$ . The general scheme is shown in Fig. 1.



Figure 1. General scheme of the proposed antenna.

#### *A. Feed network*

The feed network consists of a 3dB power divider, UWB 90° phase shifter and a reference line, printed on Taconic RF-35,  $(\varepsilon_r = 3.5 \text{ and } h = 0.5 \text{ mm})$  and connected as seen in Fig. 1. Three different power dividers s were tested for the configuration: a classical T-junction with tapered impedance transformers, a T-junction with slot-line transition [6] and a 3stage Wilkinson divider. Both T-junction dividers appeared to have poor isolation between the output ports. As the next stage is different for each output, this caused for some frequencies more than 3 dB variation between f feeds of the two orthogonal antennas and degraded the AR at those frequencies (see Fig. 3). The use of a Wilkinson divider (with isolation below 20 dB across the band of interest) overcame this problem, providing smooth transmission coefficient w ith little variation between antenna feeds. UWB operation was achieved by employing three stages of the divider [7].

The UWB phase shifter is a 3 layered structure, which employs an aperture coupling technique [2]. A 45° phase shift across UWB is achieved by coupl ling the signal through the elliptical hole in the ground plane to a microstrip line located on the other side of the substrate. Then another 45˚ shift is applied in the same manner. The e circuit with all relevant dimensions is shown on Fig. 2 2. Parameter values are:  $W_{slot} = 7.5$  mm,  $L_{slot} = 7.2$  mm,  $W_{el} = 4.9$  mm,  $L_{ref} = 7.2$  mm,  $\Delta_W$  = 2.4 mm,  $L_{W1}$  = 8.4 mm,  $L_{W2}$  = 9 mm and  $D = 21$  mm. Three stages of the divider have characteristic impedances of 89 $\Omega$  (terminated by R<sub>1</sub> = 107 $\Omega$ ), 71  $\Omega$  (terminated by  $R_2 = 211\Omega$ ) and 58 $\Omega$  (terminated by  $R_3 = 400\Omega$ ).



Figure 3. Detailed structure of the feed network.

#### *B. Antenna configuration*

Two end-fire antipodal vivaldi antennas s were designed, using spline curve shapes and an efficient global optimization algorithm [8]. Although for linear polarization the antipodal antennas are known for poor cross-polarization, for CP it is only necessary that both linearly cross-polar ized components are the same.

Ideally the antennas should be spaced as close as possible, in order to keep both phase centers close. This s is limited by the width of antenna plus spacing needed to prevent coupling. In the optimization process this was solved by fixing the most outer point of the spline curve as  $(14, 100)$ , resulting in long but relatively narrow vivaldi antenna (40 mm, , compared to i.e. 62 mm on  $\varepsilon_r = 2.2$  in [4]). The optimized radiator can be described by a spline curve with control points:  $(0.8, 30)$ ,  $(0.8, 10)$ 32), (8.7, 49.8), (18, 93.3), (14, 100), (-1, 99), (-0.8, 32) and (- $(0.8, 30)$ , which is mirrored on the other side of the substrate to form antipodal vivaldi. A third curve with control points: (5.2, 5), (3.2, 28.7) and (0.8, 30) defines a balun from asymmetric  $50\Omega$  microstripline to symmetric slot.

#### III. RESULTS

Simulated results for proposed antenna exhibit  $S_{11}$  < -10 dB from 2.6 GHz to 8.3 GHz (plot not shown fo r brevity). Fig. 3 shows the simulated boresight AR for various antenna configurations. It is seen, that for the feed with two independent inputs, a good  $AR < 3dB$  is achieved in the band from 3 to 7.5 GHz. This performance degrades when simple Tjunction is applied due to poor isolation between two channels. A 3-stage Wilkinson divider solves the problem m.

Fig. 4 shows a two-dimensional plot of the AR as a function of angle θ and frequency (for convenience all values above 6 dB are grey) for the antenna with 3-stage W Wilkinson divider. The main lobe with LHCP occurs for  $\theta = 90^{\circ}$  and a back lobe with RHCP can be seen for  $\theta = 270^{\circ}$ . It can be seen, that due to antenna proximity, a small tilt in the main beam is present. Also the CP beam gets narrower with increased frequency, as the electrical distance increases. A comparable problem occurs for classical linearly polarized UWB antenna a arrays [3].

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Figure 3. LHCP gain and axial ratio for boresight  $(\theta = 90^{\circ})$ .



Figure 4. Axial ratio as a function of angle and frequency.

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