A 77 GHZ FM/CW RADAR FRONTEND WITH A LOW-PROFILE, LOW-LOSS PRINTED ANTENNA

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Abstract -- Design and results of a 77 GHz FM/CW radar sensor based on a simple waveguide circuitry and a novel type of printed, low-profile, and low-loss antenna are presented. A Gunn VCO and a finline mixer act as transmitter and receiver, connected by two E-plane couplers. The folded reflector type antenna consists of a printed slot array and another planar substrate which, at the same time, provide twisting of the polarization and focussing of the incident wave. In this way, a folded low-profile, low-loss antenna can be realized. The performance of the radar is described, together with first results on a scanning of the antenna beam.

I. INTRODUCTION

In the last years, a number of efforts have been spent to develop automotive radars in the 76 – 77 GHz frequency range for autonomous cruise control or collision warning, [1] – [8]. As these sensors have to be integrated into the front part of a car, very compact RF and antenna arrangements are required which, at the same time, must be suited for a low-cost mass production. With respect to the mm-wave front-end, this leads to great challenges for both transmitter/receiver circuitry and the antenna. Different types of antennas have already been investigated; the preferred choice of a planar antenna, however, suffers from its high losses [4]. In addition, the need for at least three antenna beams makes the situation even more difficult.

This contribution describes the design and realization of a 77 GHz FM/CW radar sensor based on a more standard transmitter/receiver configuration, but on a novel low-loss printed antenna configuration.

II. MM-WAVE FRONT-END

As this sensor was, in a first step, intended to test a novel arrangement of front-end and printed antenna, a rather simple metal waveguide and finline circuitry was chosen, consisting of a Gunn VCO, two E-plane waveguide couplers, and a finline balanced mixer [9]. The basic setup of this front-end is shown in Fig. 1.

![Fig. 1: Basic block diagram of the radar front-end.](image)

The balanced finline mixer includes a thin Duroid substrate with two GaAs Schottky diodes; as an alternative, silicon diodes will be considered as well, as these typically result in lower 1/f-noise. The Gunn oscillator provides an output power of 17 dBm; nearly half of this is used to drive the mixer, and the transmitted power finally amounts to about 10 dBm. Due to the arrangement with two couplers, 3 dB of power is lost both for transmit and receive; however, no complicated and expensive circulator is required, and a good isolation between transmitter output and receiver input can be achieved (35 dB between 76 and 77 GHz).
The oscillator is modulated with a triangular voltage ramp with a period of 2 ms (ramp length 1 ms). The frequency deviation is adjustable up to 200 MHz, resulting in a maximal IF frequency of 200 kHz at a maximum range of 150 m. Minimum range resolution therefore is 0.75 m.

To compensate the $1/R^4$ dependence of the received signals, the IF path includes a high pass filter with a transmission coefficient rising by approximately 12 dB per octave. In addition, this filter strongly rejects frequencies below 5 kHz to avoid problems with low frequency signals due some frequency dependent diode asymmetries.

The front-end is directly mounted to the back plate of the antenna (Fig. 2).

![Diagram](image)

**Fig. 2:** Basic setup of radar sensor and basic principle of the printed folded reflector antenna.

### III. PRINTED ANTENNA

A key component of this sensor is the antenna consisting of a folded planar reflector arrangement [10]. Based on the concept of planar reflector antennas [11], [12], the focussing array was modified to include a polarization twisting of the electromagnetic field. The principal function of this antenna is indicated in Fig. 2. The radiation of the feed is reflected by the printed grid or slot array at the front of the antenna. Following this, the wave is incident on a special array of dipoles printed on a standard microwave substrate with full backside metallisation. The electric field is tilted by $45^\circ$ with respect to the dipole axes. The field can be decomposed into components parallel to the two axes of the dipoles. The geometrical dimensions of the dipoles are designed in such a way that, on the one hand, a phase difference of $180^\circ$ occurs between the two components of the reflected wave – giving the twisting performance, and on the other hand, an overall phase shift is achieved according to the focussing (phase shifting) requirements. The original design of this antenna is done on the basis of periodic structures, e.g. [13]. A further optimization of this type of antenna is intended based on a full wave spectral domain method [14], [15].

If the polarizing grid or slot array is replaced by a novel type of circular polarizer [16], even circular polarization can be achieved with this type of antenna.

![Diagram](image)

**Fig. 3:** Layout of twisting reflector and polarizing slot array (not to scale). Mounted in the antenna, the twisting reflector is rotated by $45^\circ$.

The antenna designed for this sensor has a diameter of 100 mm and a depth of 25 mm. The slot array is based on a TMM4 material of 1.02 mm thickness ($\varepsilon_r = 4.5$), and the focussing and twisting reflector is fabricated on a Duroid material of 0.254 mm thickness ($\varepsilon_r = 2.22$). The layout of this reflector is shown in Fig. 3, together with a small section of the slot array. Different to other planar antennas, the feeding of the structure is done quasi-optically; this results in considerably reduced feed losses compared, for example, to a microstrip type of antenna. Furthermore, most of the reflecting dipoles
are not in resonance, so the element losses are low, too. With a depth of only 25 mm and the fabrication of only two printed substrates, this antenna provides an interesting alternative for this type of application. The radiation diagrams in E- and H-plane of the complete antenna are plotted in Fig. 4. Beamwidth is 2.7°, and the side lobe level in both planes amounts to about 24 dB. No remarkable deterioration of the antenna diagrams could be found in the frequency range from 75.5 to 77.5 GHz; the bandwidth is even wider.

![Fig. 4: Radiation diagram of the folded reflector antenna.](image)

**IV. RADAR TESTS**

A test evaluation of the radar data is done via an interface card and a personal computer (laptop). The IF signal is AD converted, stored, and then transferred (at a lower speed) to the PC, where a fast Fourier transform is done. According to this procedure, only part of the ramps are accessible, and no real-time processing is done. Rising and falling slopes of the triangular ramp, however, are separately checked. In this way, it is possible – although with some slight restrictions – to evaluate both distance and speed of a target.

Fig. 5 shows the spectrum of a relatively complex stationary test arrangement. 1 kHz corresponds to 0.75 m distance (at 200 MHz frequency deviation). Fig. 6 is the result of a test with a car moving towards the stationary radar. Evaluating both rising and falling ramp, two different peaks occur in the spectrum separated by twice the Doppler frequency. From this, a target distance of ca. 50 m and a speed of about 28 km/h (including the direction of the movement) can be derived.

![Fig. 5: IF spectrum of the radar for a complex stationary test scene.](image)

![Fig. 6: IF spectrum at both rising and falling ramp for a moving car.](image)

**V. BEAM SCANNING**

Present automotive radars provide at least three beams to enable a supervision of adjacent lanes. For future applications as anti-collision radar, even more beams are considered necessary. Switching between several antennas or feeds [2], mechanical scanning [5], [6], or frequency scanning [8] have been considered, or, as an alternative, monopulse antennas are employed [2], [7]. To include scanning into the antenna reported here, a modified concept with some similarity to [6] was tested (Fig. 7). By tilting the focussing and twisting plate - without moving the mm-wave front-end - the beam is scanned at twice the tilting angle of the plate. In the
In an actual application, a small motor or a simple magnetic mechanism can take this task. In a first experiment, the antenna with vertical polarization was scanned in azimuth (H-plane) up to an angle of ±9°. A number of radiation diagrams are plotted in Fig. 8. A slight asymmetry was found due to some inaccuracy in the mechanical setup. Up to a scanning angle of ±6°, a side lobe level of better than 20 dB is maintained. This has to be compared to the scanning properties of standard reflector antennas with a f/D-ratio of 0.5, as it is used here. The amplitudes of the main beams vary only slightly within the scanning range investigated here.

Fig. 7: Principle of beam scanning of folded reflector antenna.

Fig. 8: H-plane radiation diagrams of scanning antenna (scanning in H-plane, f = 76.5 GHz).

VI. REFERENCES


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