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Differential Microstrip Patch Antenna as Feeder of a Hyper-Hemispherical Lens for F-Band MIMO Radars

Dragos Dancila1, Václav Valenta2, Alina-Cristina Bunea3, Dan Neculoiu3, Hermann Schumacher4 and Anders Rydberg1
1 Uppsala University, Department of Engineering Sciences, Uppsala, Sweden, dragos.dancila@angstrom.uu.se
2 European Space Agency, The Netherlands
3 National Institute of R&D in Microtechnologies (IMT) and Politehnica University of Bucharest, Bucharest, Romania
4 Ulm University, Institute of Electron Devices and Circuits, Ulm, Germany

Abstract—In this paper, a novel differential microstrip patch antenna (DMPA) is designed and used to feed a lens antenna for short range F-band MIMO radars. The DMPA is fed differentially by a pair of coupled lines. The antenna is connected via a differential impedance matching network to the differential output of the modules, eliminating this way the need of a balun in the RF frontend. The simulated antenna gain is about 8 dBi and bandwidth ($S_{11} < -10$ dB) is between 125 – 137 GHz. Preliminary experimental measurements are shown using Transmit/Receive modules in 0.13 $\mu$m SiGe:C BiCMOS technology, hybrid connected using wirebonding to off chip DMPAs. It is shown by the transmission link evaluation that the gain is increased by about 15 dB adding a 10 mm radius 3D printed polyamide lens in the near field of the DMPA.

Index Terms— millimeter wave (mm-wave), differential microstrip patch antenna (DMPA), 3D printing, polyamide lens.

I. INTRODUCTION

Short-range F-band radar systems based on Transmit-Receive (TR) MMIC modules are for instance provided with differential output-inputs. Such modules, implemented in standard SiGe processes using BiCMOS technologies and fast Heterojunction Bipolar Transistors (HBTs) with fmax values of 500 GHz allow the spread of millimeter-wave imaging and radar systems technology [1]. Having the flexibility to operate the TR IC as a transmitter or a receiver is of a great interest for Multiple-Input-Multiple-Output (MIMO) systems and could be implemented on-chip using RF-MEMS [2]. The question of on-chip antennas vs. off-chip hybrid integration is often raised and recent empirical developments have demonstrated the viability of hybrid integration above 100 GHz, provided a compensation of bondwire interconnects [3]. At the same time, the hybrid integration allows for instance using large 3D printed lenses for beam focusing. On the other hand, the antenna design should accommodate MMIC’s differential interfaces and a traditional solution is the implementation of baluns, while the conventional antennas are of single-ended type. Therefore, research on differential antennas has become more and more attractive recently [4].

In this paper, a novel differential microstrip patch antenna (DMPA) is designed and used to feed a lens antenna for short range F-band MIMO radars. The DMPA is using a differential pair of coupled lines wirebonded to the MMIC and compensation structures. It is shown, by the transmission link evaluation that the gain is increased by about 15 dB adding a 10 mm radius 3D printed polyamide hyper-hemispherical lens in the near field of the DMPA. A manufactured TR module at 130 GHz implementing a differential microstrip patch antenna to feed a hyper-hemispherical lens antenna is shown in Fig. 1.

II. ANTENNA DESIGN

A broadside differential patch antenna was designed using the HFSS software. The simulation set-up comprises a port exciting both a differential mode with a characteristic impedance of 100 Ohm and a common mode of 25 Ohm, provided a compensation of bondwire interconnects [3]. At the same time, the hybrid integration allows for instance using large 3D printed lenses for beam focusing. On the other hand, the antenna design should accommodate MMIC’s differential interfaces and a traditional solution is the implementation of baluns, while the conventional antennas are of single-ended type. Therefore, research on differential antennas has become more and more attractive recently [4].

In this paper, a novel differential microstrip patch antenna (DMPA) is designed and used to feed a lens antenna for short range F-band MIMO radars. The DMPA is using a differential pair of coupled lines wirebonded to the MMIC and compensation structures. It is shown, by the transmission link evaluation that the gain is increased by about 15 dB adding a 10 mm radius 3D printed polyamide hyper-hemispherical lens in the near field of the DMPA. A manufactured TR module at 130 GHz implementing a differential microstrip patch antenna to feed a hyper-hemispherical lens antenna is shown in Fig. 1.

Fig. 1: One of the manufactured TR modules with a hyper-hemispherical lens placed above the differential patch.

$$w_a = \frac{c}{2f} \sqrt{\frac{2}{\varepsilon_r + 1}}$$

where $c$ is the speed of light and $f$ is the centre frequency. The length, $l_a$ can be calculated as:

$$l_a = \frac{\lambda}{2} - 2\Delta l$$
with $\varepsilon_{\text{eff}}$ as the effective permittivity and $\lambda$ as the relative wavelength. A differential feeding with 100 Ohm transmission lines with $l_i = 700\mu\text{m}$, $s_i = 100\mu\text{m}$ and $w_i = 200\mu\text{m}$ is implemented. A quarter-wavelength matching network is designed as in [6], with $l_m = 520\mu\text{m}$, $w_m = 100\mu\text{m}$ and $s_m = 300\mu\text{m}$. After optimization, the differential patch antenna dimensions are calculated as follows: $l_a = 745\mu\text{m}$ and $w_a = 545\mu\text{m}$. The layout of the differential patch antenna designed for a central frequency of 130 GHz is presented Fig. 2.

Fig. 2: Layout of the differential patch antenna at 130 GHz.

The antenna impedance with and without matching (corresponding to m1 and m2 frequency points at 130 GHz, respectively) are presented in Fig. 3, for the frequency range 120-140 GHz.

![Fig. 3: Antenna impedance with and without matching (m1 and m2 frequency points at 130 GHz, respectively) in the frequency range 120-140 GHz.](image)

The matching network is designed between the antenna patch and the 100 Ohm differential feed line. The matching network consists of a quarter-wavelength coupled lines and converts the antenna impedance from a slightly inductive part in the Smith chart (m2 in Fig. 3) to the 100 Ohm differential impedance (m1 in Fig. 3).

![Fig. 4: Design matching ($S_{11} < -10\text{dB}$) is between 125-137 GHz](image)

The resulting optimised matching is broadband ($S_{11} < -10\text{dB}$) between 125-137 GHz, see Fig. 4. The radiation pattern is broadside and shows a max gain of 8 dBi, as can seen Fig. 5.

![Fig. 5: Far field radiation of the differential patch antenna at 130 GHz. The maximum gain is 8 dBi.](image)

### III. Lens Design

The millimeter wave lens was manufactured using a selective laser sintering printing process for 3D printing of polyamide ($\varepsilon_r = 3.3$). The lens was integrated in a package and placed at a certain optimized distance ($d = 2.75 \text{ mm}$) above the differential patch antenna. The hyper-hemispherical lens has an extension of $1.5 \times R$ where $R = 10 \text{ mm}$ is the radius of the lens. The near fields around the differential microstrip patch antenna, feeding the hemispherical lens are presented Fig. 6.

![Fig. 6: Near fields around the differential microstrip patch antenna.](image)
In Fig. 7, the directivity of the off-chip antennas is increased by about 13.5 dB in simulations, using the hyper-hemispherical polyamide lens, with a radius of 10 mm, placed at 2.75 mm distance from the patch antenna. More details on the design and fabrication of the hemispherical lens could be found in [6].

IV. SYSTEM DESCRIPTION

A block diagram of the TR module is shown in Fig. 8 and a photograph of the fabricated IC is presented in Fig. 9. The TR module can be configured either as a transmitter or a receiver. Therefore, for single-channel radar measurements, two modules are required. Having the flexibility to operate the TR IC as a transmitter or a receiver is of a great interest for Multiple-Input-Multiple-Output (MIMO) systems where different virtual arrays configurations can be arranged [8]. The whole module consists of a TR IC glued into a cavity in a customized board with a differentially fed off-chip end-fire patch antenna, connected to the TR IC using wire bonding. To overcome losses caused by the bondwire interconnects a dedicated compensation structure developed by the authors is used [9]. The TR IC uses frequency multipliers to translate the MIMO radars’ specific Frequency-Modulated-Continuous-Wave (FMCW) LO signal from X-band to F-Band. The same multiplying topology is used for the down-conversion.

V. EXPERIMENTAL RESULTS

Two TR ICs were hybrid connected using wirebonding to the differential antenna: ICs realized in SG13S technology (\(f_{\text{c}}/f_{\text{max}}=250/300\) GHz) were packaged into customized boards made of three separate PCBs. The bottom PCB is FR4 and contains all bonding pads and routing for DC, IF, digital control and ESD protection. The second board is a 130 \(\mu\)m thick RO3003 with 9 \(\mu\)m Cu cladding, suitable for fabrication of fine off-chip structures (antenna and bondwire compensation). The input LO feed is made on a separate RO3003. Fig. 10 shows a cross-section and a photograph of the realized module.
In the experiment, two TR modules were arranged in a bi-directional 0.5 m wireless link. Two independent LO signals with offset of 1 MHz were swept from 13.75 to 17.5 GHz (i.e. 110 to 140 GHz at the wireless interface) and fed to the modules to create an IF tone exactly at 8 MHz. While sweeping the LOs, the resulting 8 MHz IF was recorded at the mixer’s output (before the off-chip op-amps). Frequency responses for SG13S TR modules are shown in Fig. 11.

Fig. 11: Frequency responses for a 0.5 m wireless link (left). Note the wide bandwidth (>20 GHz) of the wire-bonded 13S modules.

VI. Conclusions

A differential microstrip patch antenna was wirebond connected to SiGe BiCMOS TR modules, demonstrating a 0.5 m wireless link between 120-140 GHz. By simulations, a gain increase of about 13.5 dB is obtained using a hyper-hemispherical lens with a radius of 10 mm and placed optimally above the patch antenna. Experimental results using two TR modules show that the gain is increased by about 15 dB, adding a 10 mm radius 3D printed polyamide lens above the differential patch antenna. The overall link budget is therefore improved by about 30 dB, demonstrating the very high directivity of this solution.

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