A Comparison Between Grounded and Floating Shield Inductors for mmW VCOs

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Abstract — A floating-shield inductor implemented in CMOS process is compared with a conventional patterned ground shield inductor for the implementation of a LC voltage controlled oscillator (VCO) operating at mmW frequencies. In this work it is shown how the floating-shield inductor achieves higher quality factor and provides a better isolation for substrate-coupled high-frequency interferences.

I. INTRODUCTION

On-chip inductors are key passive components for CMOS RF and mmW circuits, especially in LC-VCOs where most of their performance is ultimately limited by the quality factor of the inductor used to build the resonant tank. The inductor is usually fabricated using the top metal layers which in CMOS process with RF options are made thicker to reduce the resistance per square. As a consequence, the quality factor is limited by the substrate losses and not by the conductor resistivity. In order to further increase the quality factor and to provide a controlled environment that guarantees a good accuracy of the electrical model, a patterned shield is routinely added under the inductor spirals, made of the lower metal layers and polysilicon [1]. The shield is connected to ground, which guarantees a portable electrical model that is attached to the layout and integrated into a parameterized design kit library.

Recently, the use of floating shields has been proposed as a way to further improve the quality factor of on-chip inductors and transformers [2-4]. Quality factor improvements from 5% to 15% are reported, but experimental data available in the literature is limited to frequencies up to 10 GHz. In [5] a 60 GHz VCO using a floating shield under an inductive transmission line is presented. The floating shield is used to change the electromagnetic properties of the structure producing a slow-wave effect which reduces the wavelength and allows the implementation of $\lambda/4$ shorts (or opens) with reduced dimensions [2,6].

In this paper the floating-shield technique is used in a conventional 95 pH spiral inductor by replacing the conventional grounded shield by a floating pattern of M1 and M2 lines under the spiral. This small inductance value is required in circuits operating at mmW frequencies. Both, the original patterned ground shield and the floating shield inductors have been fabricated and measured up to mmW frequencies. Next, two versions of a 60 GHz LC-tank VCO are fabricated using each of the inductors and used to investigate the effectiveness of the floating shield in reducing the substrate noise coupling to the VCO in comparison to the patterned ground shield inductor.

II. INDUCTORS EXPERIMENTAL CHARACTERIZATION

A. Inductors description

The inductors analyzed in this work are fabricated in a 1 poly, 6 copper metal layers (the top layer is a thick metal) 65nm bulk CMOS process. The inductors are single turn differential inductors of 95 pH DC inductance. The inductor spiral is made with the two upper metal layers plus the aluminum metallization layer and has a conductor width of 5 $\mu$m, a diameter of 46 $\mu$m and a total length of 180 $\mu$m. The inductor is provided in the passives library of the commercial design-kit for that process. It comes with a patterned ground shield made of polysilicon and diffusion connected to ground stacked M1 and M2 forming an ‘X’-shape (see Fig. 1). This

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Figure 1. Patterned ground shield (left) and floating shield (right) inductors 3D view.
The inductor is labeled ‘DK inductor’ in the rest of the paper. The inductor is built on top of a P-well where the high-conductivity channel stop epi-layer has been suppressed. The floating-shield inductor (labeled ‘FS inductor’) is obtained after suppressing the patterned ground shield and adding a floating pattern of 0.6 μm width metal lines spaced by 0.6 μm extending the whole area of the spiral. The pattern is repeated in M1 and M2 layer with orthogonal directions (see Fig. 1 right).

### B. Experimental characterization of the inductors

The two inductors were fabricated in the same chip along with de-embedding standards. Fig. 2 shows the layout and a microphotograph. Measurements were done using a differential mmW 100 μm pitch GSGSG probe and a network analyzer. The two-port S-parameters of the two inductors and the de-embedding standards where obtained from 250 MHz to 50 GHz. Several calibration and de-embedding procedures were checked. The results shown in this work were obtained from a LRRM calibration at the probe tips followed by an OPEN-SHORT de-embedding [7] using the Short 2 and Open 2 structures shown in Fig. 2. Each set of S-parameters is obtained from the average of four chips found at extreme locations in the same wafer. Finally, the two-port S-parameters are used to obtain one-port differential S-parameters, and then the inductor electrical parameters (L and Qs), calculated using well known equations.

The most important drawback of this type of measurement of such a small components is that the probe pads and access lines limit the frequency range in which the de-embedding process is useful. In the particular case of the inductors used in this work, the access lines required for connecting the differential access port of the inductor to the two signal pads (spaced 200 μm) are 120 μm long each and are strongly electromagnetically coupled beyond 25 GHz, which avoids having an accurate measurement of the quality factor beyond this frequency. In order to assess the impact of these access structures, the measurements are compared against EM simulations of the inductors (without the pads and access lines) using Agilent Momentum simulator in Fig. 3. The EM simulations have an acceptable match to the quality factor ($Q_s$) measurements in the region before the self-resonance of the access lines structure, and provide an accurate estimation of the differential inductance in the whole frequency range.

### III. VCO COMPARISON

Two versions of a 56 GHz LC-Tank VCO were designed and manufactured, one using the DK and the other the FS inductor. The VCO, shown in Fig. 4, is made of an NMOS cross-coupled pair, an LC tank that uses a combination of continuously and binary controlled differential varactors and the differential inductors of the previous section, allowing a 17% of tuning range [8]. Both versions of the VCO are...
measured in the same conditions consuming 15 mW from a 1.2 V supply. Fig. 5 shows the output power of the two oscillators for the whole range of frequencies obtained by the variation of the continuous control voltage and for three digital discrete tuning codes. The oscillation range of the FS inductor VCO is located at slightly lower frequencies due to the increase of the tank inductance, and its output power is around 2 dB higher, confirming the increase of the quality factor.

IV. SUBSTRATE NOISE ISOLATION COMPARISON

The patterned ground shield has been proposed as an efficient way of reducing the substrate noise impact on VCOs by reducing the coupling of such noise to the inductor [9,10]. The effectiveness of this technique relies, however, in the biasing impedance used to connect the shield to a clean ground. For high frequency substrate noise, for example the one generated by another VCO or the PA present in the same chip, the ground shield of the inductors is not very efficient due to the inductive nature of the chip to board ground connections. A floating shield offers a better isolation, as is shown in the following experimental results.

The layout of the two VCOs presented in the previous section has an extra pad to contact the substrate using a large array of p+ diffusion contacts. This pad is connected to a mmW sinusoidal generator and used to inject a pure tone into the substrate at a frequency close, but not equal, to the oscillation frequency of the VCO. It has been already shown that this type of substrate interference produces two sidebands at an offset frequency equal to ±(fn - fo) where fo is the VCO oscillation frequency and fn is the single tone injected into the substrate [11]. Fig. 6 shows an example of the output spectrum of the DK inductor VCO perturbed by high frequency substrate noise of 50.195 GHz when it is oscillating at 50.170 GHz (power levels are not corrected with the probe and cable losses). The upper sideband falls at the same frequency as the injected tone. The VCO frequency fi drifts during the the spectrum analyzer averaging process because of the high sensitivity of the VCO to power supply noise (10 GHz/V), which is a consequence of its large continuous tuning range. Such a drift produces a widening of the VCO output spectrum that is doubled in the lower sideband. Although apparently the sideband spurs show different peak values, their power levels are always the same when integrated over the sideband area.

![Figure 5](image)

**Figure 5.** Impact on VCO output power of the DK and FS inductors.

In the following experiment the injected substrate tone fn is varied so that the spurs appear at offsets from fo ranging from 10 MHz to 150 MHz, keeping constant the injected tone power. The same measurements are repeated for both the DK and the FS inductor VCOs. Fig. 7 compares the spurs power relative to the VCO output power in the two VCOs. The figure shows the relative upper sideband (USB) spur amplitude measured at different control voltages (i.e. for different oscillation frequencies). It has a -20 dB/dec dependence on offset frequency indicating that the spurs are an FM modulation of the VCO output. Moreover, they depend weakly on the VCO control voltage (Vc), and therefore they can not be due to direct coupling to this signal. Indeed, the VCO incorporates on-chip capacitors between all the DC inputs (VDD, current bias control and VCO frequency control voltages) and ground. At the frequencies of the injected substrate noise such capacitors guarantee than no differential voltage appears between these nodes that could produce FM modulation. As a consequence, the inductor is the dominant component that couples the substrate noise into the VCO. The comparison between the two VCOs indicates that the spurs amplitude is reduced by 6 dBs in the case of the floating shield in comparison to the patterned ground shield, thus confirming another important benefit of the floating shield inductor in front of the conventional patterned ground shield inductor.
VII. CONCLUSION

In this work it has been shown experimentally that floating shield inductors have two major benefits in comparison to the conventional patterned ground shield inductors for the implementation of mmW VCOs. Firstly, the inductor quality factor is observed to increase by a factor of 1.5. The result obtained by the measurement and EM simulation of the inductors is confirmed by the characterization of a VCO containing the same inductor with both types of shield. This is the first time, to best of the knowledge of the authors, that such a large increase is observed for spiral inductors at mmW frequencies. Secondly, the floating shield demonstrates a better isolation strategy for reducing the coupling to the VCO of high-frequency components of substrate noise. Although the measurements are restricted to a mmW VCO, the conclusions of this study can be extrapolated to other circuits operating at mmW frequencies requiring the use of spiral inductors, such as LNAs, Mixers, PAs, transformers or filters.

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