

MOST Moderate-Weak Inversion Region as the Optimum Design Zone for CMOS 2.4-GHz CS-LNAs

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Abstract

In this paper, the MOS transistor (MOST) moderate-weak inversion region is shown to be the optimum design zone for CMOS 2.4-GHz common-source low noise amplifiers (CS-LNA) focused on low power consumption applications. This statement is supported by a systematic study where the MOST is analyzed in all-inversion regions using an exhaustive CS-LNA noise figure-power consumption optimization technique with power gain constraint. Effects of bias choke resistance and MOST capacitances are carefully included in the study to obtain more accurate results, especially for the moderate-weak inversion region. Noise figure, power consumption and gain versus the inversion region are described with design space maps, providing the designer with a deep insight of their trade-offs. The Pareto-optimal design frontier obtained by calculation, -showing the moderate-weak inversion region as the optimum design zone- is re-verified by extensive electrical simulations of a high number of designs. Finally, one 90-nm 2.4-GHz CS-LNA Pareto optimal design is implemented. It achieves the best FoM considering under-mW CS-LNAs published designs, consuming 684 μW , a noise figure of 4.36 dB, a power gain of 9.7 dB and an IIP3 of -4 dBm with load and source resistances of 50 Ω .

Index Terms

CS-LNA, Moderate Inversion, Weak Inversion Noise figure, Optimization, Low power, g_m/I_D , Design Methodology, Pareto optimal.

I. INTRODUCTION

The increase of radiofrequency (RF) applications focused on low power, short range and low rate, such as those that meet ZigBee or low-energy Bluetooth standards, are forcing the industry to develop low-cost chip solutions. This cost reduction is mainly achieved by using CMOS technology and reaching short-time-to-market designs, where a prior knowledge of the circuits behavior considerably helps. Biasing the

MOST in weak (WI) and moderate (MI) inversion region instead of strong inversion (SI) is necessary to achieve the mentioned power reduction of orders of magnitude [1]; however, the effect of moving to MI and WI means an increment in the parasitic capacitances and a reduction in the transition frequency f_T , hence, in the maximum working frequency. For the nanometer CMOS technologies used today, it is possible to bias the MOST in MI-WI region when working in the GHz-range, where the conservative quasi-static limit of one-tenth of f_T is yet valid. Various CMOS analog RF designs biased in MI and WI have been reported, as shown in [2]–[11], among others, where a considerable power reduction is achieved compared with biasing in strong inversion. However, there is a lack of published works that systematically study all-inversion regions of MOST for RF design, going farther than just showing the feasibility of a particular design and find the optimum design zone for certain constraints. This deficiency is notorious in LNAs, as in CS-LNAs.

In this paper, we consider the CS-LNA optimum in the sense of Pareto noise figure-power consumption optimal frontier with gain constraint, input/output LNA impedance matching and without tight linearity requirements, to cope with the before mentioned standards. All regions of operation of the MOST are systematically analyzed to prove the narrowband RF under-mW 2.4 GHz CS-LNAs optima lay in the moderate-weak inversion region. Finding this Pareto frontier without using electrical optimization tools implies the implementation of an optimization method that considers the inversion region as its core variable. In this sense, this paper follows the same approach of [10]–[20], where optimization techniques for RF circuits applied before electrical simulation are proven as a suitable design strategy. Particularly for CS-LNA, well-known optimization techniques have been presented, as in [12]–[14], but these techniques only cover the strong inversion region, do not study the effects of CS-LNA output impedance in the optimization process and disregard the inductors parasitics. Our approach, which expands previous studies, helps the designer to give a deep insight into the behavior of low-power CS-LNAs fundamental characteristics as well as their trade-offs, which helps in reducing consumption without losing gain, noise or linearity performance.

To demonstrate that optimal designs of 2.4-GHz CS-LNAs are in the moderate-weak inversion region, we need to systematically study the MOST in all regions of operation: weak, moderate and strong inversion, finding the best design in each case. Although the authors know that more efficient optimization algorithms exist to cope with multi-objective optimization, our approach allows us not only to find the Pareto frontier but also to study in detail the evolution of the LNA characteristics in all regions as well as the arising compromises, as we will see later on.

The use of the g_m/I_D ratio [21], [22] is our fundamental tool to cover all-inversion regions of the

MOST. Its election is principally due to it being a good indicator of the inversion region because of the very small range of g_m/I_D values, as they are in the order of $1 V^{-1}$ to $30 V^{-1}$ for a nanometer bulk MOST. In fact, as a rule of thumb [23], for our RF 90-nm CMOS 1-Poly 9-Metals process, called from now on Reference Technology, WI is considered for g_m/I_D values well above $20 V^{-1}$, SI is well below $g_m/I_D=10 V^{-1}$ and MI is in the midst of them. Also, the g_m/I_D ratio of a saturated MOST has a biunivocal relation with the normalized current or current density, defined as $i = I_D/(W/L)$ [21], with I_D , W and L the MOST drain current, width and length, respectively. Since i versus g_m/I_D is quasi-independent of V_{DS} and W for L -constant MOST (see Fig. 1(a)), given g_m/I_D and I_D , the size of MOST is fixed.

The proposed approach considers input/output LNA impedance matching to find the MOST operation point and all components' geometries that minimize its noise figure for each quiescent current I_D , with a specific power gain constraint. In this paper, the design method used follows the guidelines the authors enunciate in [10]; i.e. the application of semi-empirical modeling for RF devices (in particular MOST and inductors) and the use of analytical expressions of circuit's small-signal model in a developed ad-hoc design flow which arrange them together with the necessary decisions fixed by LNA specifications and technological constraints.

The search of the optimum in all-inversion regions needs a reasonably accurate MOST model, especially in MI and WI regions. It obliges us to use not only the intrinsic capacitances (considered for this study only the five quasi-static capacitances¹), but also the extrinsic ones, even the generally disregarded, as C_{ds} . Analogously, for passive components such as inductors, their parasitics cannot be ignored in a first approximation. Additionally, noise figure computation takes into account noise parameters variations with the MOST transistor inversion region and includes the noise due to bias choke resistor. Moreover, to correctly compute power gain, an accurate value of the CS-LNA output impedance is deduced. Finally, the layout effects are incorporated in the carried out optimization because semi-empirical models of the used RF devices contain this information from the foundry.

To sum up, the new ideas of this paper are the following: (1) to show that the optimum design zone for CS-LNAs, for 2.4 GHz ISM band, is the MOST moderate-weak inversion region; (2) the systematical study of the design trade-offs among power consumption, noise, gain and element sizing among all MOST inversion regions; (3) the assertion that good designs are obtained when working with low currents and

¹The hypothesis of the MOST operation below the quasi-static limit of one tenth of the transition frequency f_T [24] is valid for the considered working frequency and process.

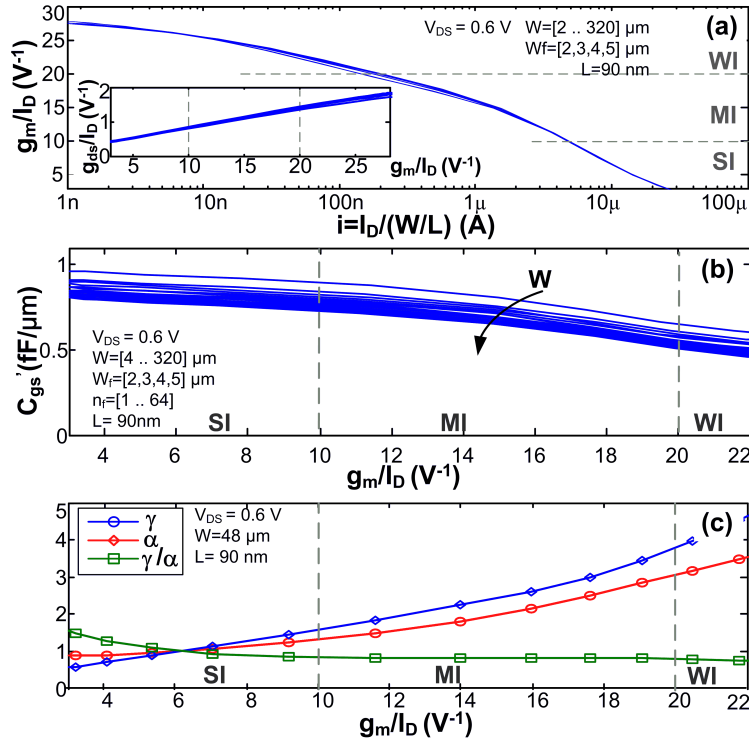


Fig. 1. (a) i and g_{ds}/I_D (inner plot) and (b) C'_{gs} for a wide set of nMOST finger widths W_f and number of fingers n_f versus g_m/I_D . (c) Typical noise parameters γ , α (and γ/α) for all-inversion regions.

in MI-WI regions; (4) the need of have a limited set of parametrized models, simple yet accurate, for the circuit's elements (particularly for MOST and inductors).

The outline of this paper is as follows. Section II describes the MOST and passive components modeling. Section III provides the small-signal LNA analysis. Section IV details the CS-LNA optimization methodology and provides the Pareto optimal LNA design's frontier, also presents the validation technique via several CS-LNA designs and the gathered conclusions. Section V shows the measurements of a fabricated 2.4-GHz 90-nm CS-LNA. Finally, Section VI summarizes the main contributions of this paper.

II. RF DEVICE MODELS

A. MOST model

Modeling of MOST is done by using a semi-empirical model based on a lookup-table (LUT) [10], [22], [25] obtained by electrical DC and noise simulations, performed only once, on models qualified by the foundry of our Reference Technology. This way, it jointly considers second and higher order effects that appear in nanometer technologies, as discussed in [10]. The MOST model specifically includes the

following characteristics as a function of g_m/I_D : (1) normalized current i ; (2) output conductance to current ratio g_{ds}/I_D ; (3) normalized MOST capacitances $C'_{ij} = C_{ij}/W$ with $ij=\{gs, gd, gb, bs, bd\}$; and (4) drain white noise parameters. The extrinsic capacitances and the gate resistance, R_{gMOS} , are considered constants for all inversion regions but dependent on the MOST geometry (e.g. in our case $R_{gMOS} \approx 4.3 + 78/n_f$, with n_f the MOST number of fingers). The capacitance normalization of item (3) can be performed because intrinsic capacitances as well as the extrinsic part of gate-source and gate-drain ones are proportional to W , and MOST length is always fixed equal to the minimum $L_{min}=90$ nm (the extrinsic part of the gate-bulk capacitance is disregarded). Features (1) and (2) are presented in Fig. 1(a). An example of item (3) is in Fig. 1(b), where C'_{gs} is plotted for a wide range of MOST widths. Its spread for a fixed inversion level is around 10%, which is acceptable for our purposes. For the rest of normalized capacitances, the variation is below this value ($C'_{gd} \approx (0.36 \pm 0.03)$ fF/ μm , $C'_{gb} < (0.03 \pm 0.03)$ fF/ μm , $C'_{ds} \approx 0.09$ fF/ μm , and $C'_{bs} \approx C'_{bd} \approx 0.34$ fF/ μm). All LUTs capacitances are estimated by electrical DC simulations. The second-order dependence on V_{DS} voltage of items (2) and (4) is also considered in the correspondent LUTs. Parameter g_{mb} is also modeled, being its dependence practically linear with g_m/I_D ($g_{mb}/I_D \approx 0.13 g_m/I_D$).

MOST drain white noise is the CS-LNA highest noise contributor at the working frequencies. Its power spectral density (psd) is modeled with $\overline{i_{w,d}^2} = 4k_B T \frac{\gamma}{\alpha} g_m$, with k_B the Boltzmann constant, T the absolute temperature, γ the excess noise factor [12] and $\alpha = g_m/g_{d0}$, being g_{d0} the zero- V_{DS} bias drain conductance [24]. Extraction of γ , α and the relation γ/α versus g_m/I_D via electrical simulations generates the curves of Fig. 1(c). In this case the generally used values of $\gamma \cong 2/3$ and $\alpha \cong 0.6$ do not adjust to the extracted data, in particular for MI and WI regions. Additionally, the induced-gate noise psd is modeled as $\overline{i_g^2} = \frac{16}{5} \pi^2 k_B T \alpha \delta \frac{C_{gs}^2}{g_m} f^2$, where δ is the gate noise coefficient [12], considered here an independent parameter equal to $4/3$.

B. Passive Components models

Three types of passive components are used in our designs: inductors, capacitors and resistors. For our Reference Technology, we obtain their models just once from AC electrical simulations at the working frequency $\omega_0 = 2\pi f_0$, saving them in LUTs. The simulation extracts the equivalent element's value together with their equivalent parasitics, from which their quality factors are computed. To speed-up the design flow, all passive elements are selected from a parameterized library provided and characterized by the foundry up to 20 GHz [25].

Inductor model consists of an equivalent inductor with a parasitic resistor, either in parallel or in series,

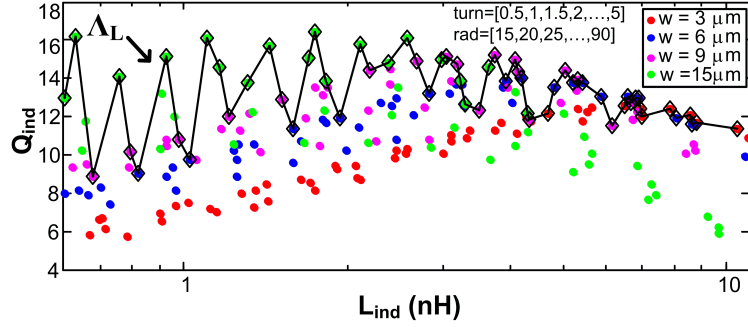


Fig. 2. Inductor quality factors Q_{ind} for $f_0=2.45$ GHz (w = width). Q_{ind}^{max} are marked with a black line, and selected for the inductor LUT Λ_L .

whose data are related through a LUT. To find this LUT, firstly a large set of inductors is simulated, varying their physical magnitudes (turns, coil width and radius), and obtaining their characteristics, i.e. inductance L_{ind} , parasitic parallel and serial resistances, $R_{ind}^{(p)}$ and $R_{ind}^{(s)}$ and quality factor $Q_{ind} = \omega_0 L_{ind} / R_{ind}^{(s)} \cong R_{ind}^{(p)} / \omega_0 L_{ind}$, as it is shown in the scatter plot of Fig. 2. Secondly, the inductor LUT Λ_L is collected, where for each inductance value L_{ind} we find the inductor with the highest quality factor Q_{ind}^{max} (black line of Fig. 2) and the geometry of its implementation. The characterization is made dense enough to cover the whole range of feasible inductances ($L_{ind} \in [0.2, 11.5]$ nH) with a logarithmic grid. This fact will be justified in Section III. For the Reference Technology and from Fig. 2, we can extract that, at $f_0 = 2.4$ GHz, $R_{ind}^{(p)} \approx 200 \times 10^9 L_{ind}$ and $R_{ind}^{(s)} \approx 1.2 \times 10^9 L_{ind}$, considering that Q_{ind}^{max} is approximately constant to 13 in whole range.

MiM Capacitors and Poly resistors are modeled in an equivalent way to the inductors, in ranges [10 fF, 2 pF] and [2, 100] Ω , respectively. Resistor semi-empirical model assumes as parasitic a series reactance X_{res} . Since in the adopted ranges and at $f_0=2.4$ GHz, capacitor quality factors are above one hundred, and resistor quality factors ($Q_{res}=R_{res}/|X_{res}|$) are above one thousand, we can consider them, in first approximation, as ideal components.

III. LNA SYNTHESIS

Schematic of Fig. 3 depicts the CS-LNA basic topology adopted in this work to prove our hypothesis on its optimal behavior when MOS transistors are in moderate-weak inversion region. Its simplicity together with its widespread use in multiple low-power implementations and applications justify its choice as our reference topology. This section shows the small-signal analytical description carried out on this topology for later use in the optimization process.

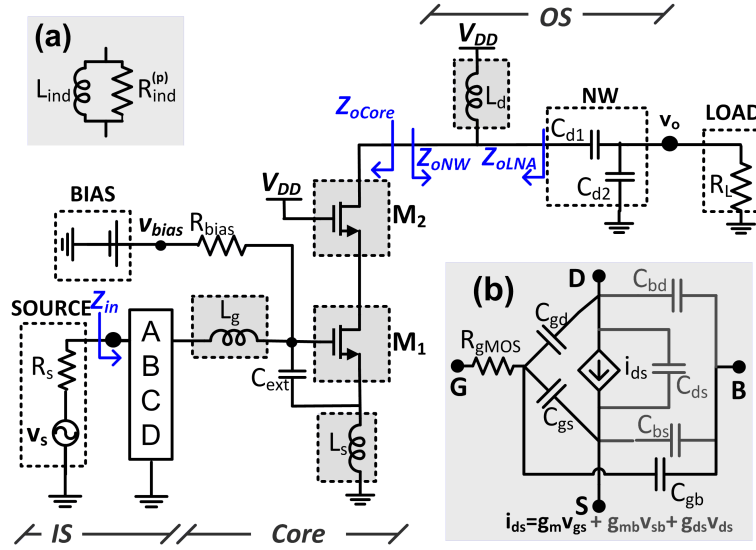


Fig. 3. Topology of the CS-LNA, including (a) inductor model and (b) MOST models. IS, Core and OS denote the Input, Core and Output stages.

The Core of the LNA consists of the gate and source inductors, L_g and L_s , the capacitor C_{ext} , and the MOS transistors: M_1 as amplifier, and M_2 as cascode; M_2 decouples input and output signals and increases the output impedance. For simplification, M_2 is considered equal to M_1 (same geometry), and since they have the same current, they reach the same current density i , and hence the same g_m/I_D . In this topology, we take advantage of an external gate-source capacitor C_{ext} to decouple the LNA's power gain from noise [15] and reducing all R_{gMOS} effects. Device R_{bias} is a choke resistor for the gate bias voltage and a priori it is not neglected, and it will be taken into account in the amplifier analysis. Bias voltage is obtained via a current mirror where output branch is a replica of the LNA M_1 - M_2 configuration.

As input stage (IS), we assume a known passive network, basically including the capacitances of the input pad and ESD protection diodes, the blocking capacitor, and the inductance of bonding wire. This block is modeled with a transmission ABCD two-port network where to its input is a signal from an ideal source v_s with resistive impedance $R_s (=50 \Omega)$ at the working frequency f_0 . The output stage (OS) is a matching network between the core stage and the load R_L , that comprises the pull-up drain inductor L_d and a capacitive network NW, C_{d1} and C_{d2} . Without loss of generality, load R_L is assumed purely resistive. Impedance seen at the input of OS is denoted by Z_{oNW} .

Because the LNA input impedance is fixed, the design procedure applies the well-known input matching technique [13], which is suitable for low-power applications. Thus, $Z_{in}(f_0) = R_s$, where Z_{in} is the LNA

input impedance, which includes the effects of the ABCD, Core and OS, i.e. $Z_{in}(M_1, M_2, L_g, C_{ext}, L_s, L_d, C_{d1}, C_{d2}; f_0; R_b$

Inset (a) of Fig. 3 describes the inductors' model utilized in this analytical study: its inductance L_{ind} jointly with the equivalent parallel resistance $R_{ind}^{(p)}$ (taken from LUT Λ_L detailed in Section II). Inset (b) of Fig. 3 represents the considered model for MOS transistors. All MOST characteristics are known when values of g_m/I_D and I_D are given, by means of LUTs as explained in Section II. Gate resistance R_{gMOS} is not neglected in the model as its effects are noticeable for small-width MOST (its reduction is reached by increasing the number of fingers n_f of MOST).

Even though a simpler model for the MOST could simplify the design procedure, especially in SI and SI-MI regions ($g_m/I_D < 15$), we must describe correctly the LNA behavior up to WI while reaching a good precision in the MI-WI zone ($g_m/I_D < 20$). In these regions, MOSTs are so wide that parasitics, C_{gs} , C_{gd} , C_{gb} , C_{bs} , C_{bd} and C_{ds} , are not negligible, and consequently direct coupling between input and output stages must be accurately modeled.

To achieve the input-matching goal, we need precise evaluation of LNA input impedance, Z_{in} , Core output impedance, Z_{oCore} , and input impedance of OS, Z_{oNW} . Either rational algebraic expressions obtained via a symbolic analysis tool or subroutines that solve the complete linearized circuit are two alternative procedures that we have successfully tested.

For the design process, we apply the g_m/I_D method of [21] so the pair $(g_m/I_D, I_D)$ are the two first input design variables. This enable the visualization of the optimum zone and the consumption trade-off with other CS-LNA characteristics. The last input design variable is L_g , taken from the LUT Λ_L in order to use only the best inductors available in the Reference Technology and to know in advance their parasitics.

The unknowns to be found are W , L_s , C_{ext} , L_d and C_{d1} , C_{d2} . To obtain them, we numerically solve the equation system $Z_{in} = R_s$, following the next Iterative Procedure, efficiently implemented using a numerical solver in Matlab environment:

- 1) Fix values of $(g_m/I_D, I_D)$ and L_g . From the pair $(g_m/I_D, I_D)$ and the definition of i , W is deduced from the LUTs of g_m/I_D @ i .
- 2) Determine two seed values for L_s and C_{ext} , from the closed expression in (7) corresponding to the LNA simplified scheme of Appendix A. Since both must be feasible in the technology, L_s should be discretized to the nearest value in Λ_L .
- 3) In this moment whole input and Core stages are fully known, i.e. L_g , C_{ext} , L_s , and W . Then, calculate the core output impedance $Z_{oCore}(f_0)$.
- 4) Determine an output matching network, L_d and C_{d1} , C_{d2} , such as $Z_{oCore}(f_0) = Z_{oNW}^*(f_0)$, where

the asterisk (*) indicates the complex conjugate operator. This network must be feasible within the technology and some directions to obtain it are pointed in next subsection.

- 5) As now the whole LNA elements are known, compute $Z_{in}(f_0)$.
- 6) Compare Z_{in} with the source impedance R_s , computing $S_{11}(= |Z_{in} - R_s|/|Z_{in} + R_s|)$, and decide if the solution is good enough, e.g. if $S_{11} < -20$ dB. If not, correct initial values of L_s (within Λ_L) and C_{ext} by a minimization in least-squares sense, and return to Step 3).

A. Power gain

An efficient CS-LNA power transfer needs an effective load of the Core stage with a high resistive term. Since in general the output impedance Z_{oCore} is capacitive, ($Im(Z_{oCore}) < 0$), L_d is used to produce a purely inductive output impedance, $Z_{oLNA}(= Z_{oCore} || Z_{Ld})$, that via the capacitive network NW is matched to R_L . This impedance transformation becomes easier when the drain inductor value is lower, hence when the design area is smaller. However, in that case the parallel parasitic resistance, $R_d^{(p)}$, also decreases, implying a reduction in the output power or equivalently in the LNA power gain. Thus, L_d value is a trade-off between these two conditions: acceptable area and high power gain. Mathematically, requirements needed to find a network NW are $Re(Z_{oLNA}) \leq R_L$ and $Im(Z_{oLNA}) > 0$, which produce the following value for L_d :

$$L_d = \frac{1}{\omega_0 \left(Im(1/Z_{oLNA}) + \sqrt{G_{oLNA}(1/R_{effL} - G_{oLNA})} \right)}, \quad (1)$$

where $R_{effL} = Re(Z_{oLNA})$ and

$$G_{oLNA} = Re \left(\frac{1}{Z_{oLNA}} \right) = Re \left(\frac{1}{Z_{oCore}} \right) + \frac{1}{R_d^{(p)}} \quad (2)$$

Since L_d in (1) depends on G_{oLNA} in (2), and this one depends on L_d through its parasitic $R_d^{(p)}$, the value of L_d must be obtained in an iterative way. Also, it must verify, $L_d \leq L_{ind}^{max}$, where L_{ind}^{max} is the maximum value for a feasible inductor in the technology. This way, we have to reduce the constraint value R_{effL} until that feasibility condition is verified.

Assuming that input and output matching conditions are met, the power gain is:

$$G = 10 \log \left(\frac{v_o^2/R_L}{v_s^2/4R_s} \right) = 10 \log \left(4 \frac{R_s}{R_L} A_v^2 \right). \quad (3)$$

where A_v is the total voltage gain of CS-LNA from primary input v_s to the voltage v_o in the load R_L . This value is available in the linearized circuit when it is fully determined.

Due to the high sensitivity of G with L_s , and being that approximately logarithmic, $\frac{\partial G}{\partial \log(L_s)} \approx -20$ dB, we have used a logarithmic grid in the generation of the inductor LUT Λ_L to control the maximum shift of power gain when two adjacent inductors are possible choices for the source inductor. In Fig. 2 the used logarithmic grid of 80 point per decade implies a maximum $\Delta G = 0.25$ dB.

B. Noise figure

For the evaluation of noise figure, NF , of the CS-LNA in Fig. 3, we have considered five main noise sources: choke resistor, R_{bias} , gate and drain inductors, L_g , L_d , and transistors, M_1 and M_2 . Concrete terms and expressions for these sources are given in Appendix B.

IV. OPTIMUM DESIGN ZONE VALIDATIONS AND DESIGN TRADE-OFFS

This section proves our hypothesis of the location of the Pareto-optimal design frontier in the MI-WI region. We systematically obtain the set of feasible CS-LNA designs that are optimal in the Pareto sense for the trade-off between minimum noise figure and minimum power consumption and constrained to a fixed power gain. For the sake of simplicity in description, we implement the optimization process as an exhaustive search method synthesizing each feasible LNA with the Iterative Procedure of Section III. It covers the full design domain, selected in this case as the set of all possible drain currents (I_D) for all possible MOST inversion levels (defined with the g_m/I_D ratio).

The LNA Pareto frontier is found by means of using an optimization flow, called Exhaustive Optimization Process (EOP). For each I_D , the EOP provides with the optimum g_m/I_D (and its corresponding NF and G) and all possible CS-LNA designs for all-inversion regions in the whole range of g_m/I_D . To assess the results of EOP, it was implemented in Matlab computational routines²; its details are discussed in depth in Appendix C.

To study the behavior of the LNA characteristics against the inversion region, we generate a family of curves and contour maps considering all the databases obtained from the Reference Technology, for $f_0=2.45$ GHz, $L_{min}=90$ nm, $R_{bias}=1$ k Ω , $R_s=R_L=50$ Ω , and with a very simple ABCD network consisting of a blocking capacitor of 100pF. First, the NF and G are studied. Their family of curves are depicted in Fig. 4 and their contour maps are plotted in Fig. 5, considering g_m/I_D varying in $[5,21]$ V⁻¹ and I_D in $[0.4,1.4]$ mA, with a grid linearly spaced of 0.5 V⁻¹ and 0.1 mA, respectively. No restrictions are applied for NF and G in order to observe their behavior in the whole design domain. These plots

²The EOP can also be implemented in IC design environments, as Cadence or Synopsys, assisted by RF electrical simulators.

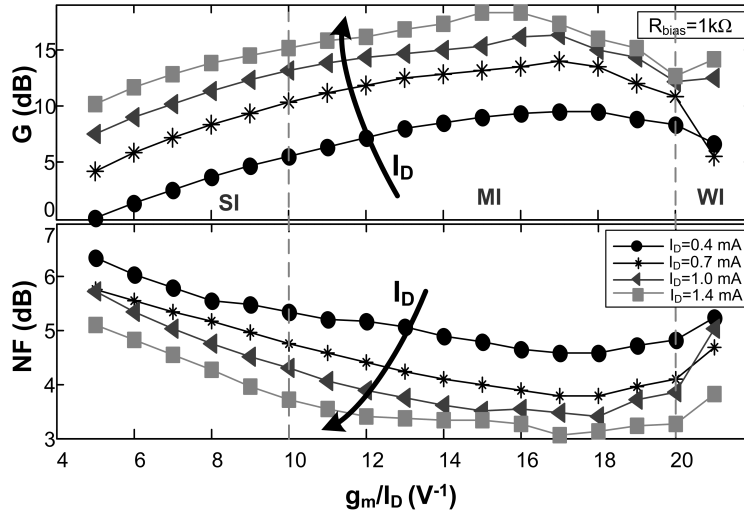


Fig. 4. (a) G and (b) NF for all-inversion regions and for four drain currents obtained applying the EOP without restrictions.

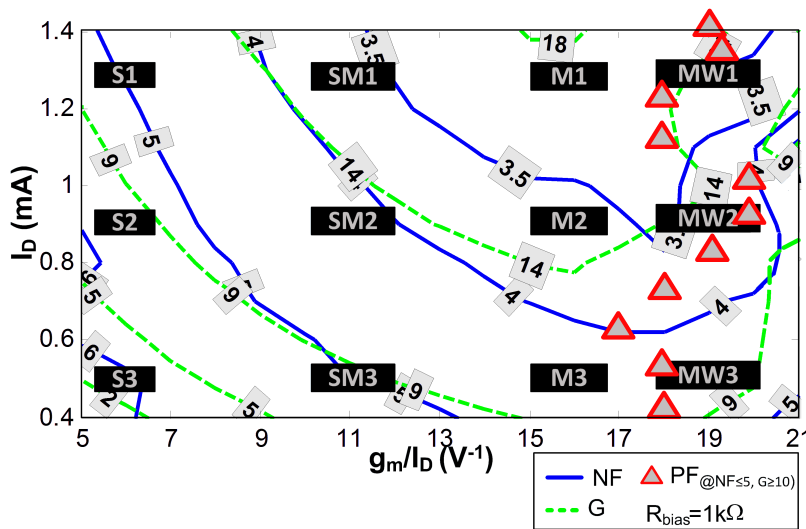


Fig. 5. Design space map of NF and G vs. I_D and g_m/I_D without restrictions. Design points used in the methodology validation as well as the Pareto optimal frontier (PF) are highlighted.

show the expected trade-off of NF and G versus current consumption: raising I_D implies a reduction in NF and an increment in G , and vice versa. Besides, when the g_m/I_D is swept, the best values of NF and G are always obtained in MI , reaching a reduction of almost 1 dB in the NF and an improvement of almost 10 dB in the G when compared with the figures of SI and WI ; a feature not shown in prior works.

TABLE I
METHOD VALIDATION: COMPARISON BETWEEN COMPUTATIONAL ROUTINES AND SCHEMATIC SIMULATIONS.

Design	g_m/I_D (1/V)	I_D (mA)	G (dB)		NF (dB)		IIP3 (dBm)	S_{11} (dB)	S_{22} (dB)	W (μm)	C_{ext} (fF)	L_s (nH)	L_g (nH)	L_d (nH)
			Calc.	Sim.	Calc.	Sim.								
S1	6	1.3	11.0	10.2	5.0	4.9	-5.3	-16.1	-37.2	11.5	354	0.5	10.4	10.4
S2	6	0.9	8.2	7.4	5.4	5.6	-4.5	-16.2	-41.8	8.0	353	0.6	10.4	10.4
S3	6	0.5	3.0	2.4	5.6	6.0	-2.2	-17.8	-35.0	4.4	388	3.7	6.6	10.4
SM1	11	1.3	15.0	14.5	3.5	3.4	-7.5	-17.7	-35.2	33.1	376	0.63	8.8	10.4
SM2	11	0.9	13.2	12.7	4.2	4.0	-7.3	-15.6	-40.9	22.9	340	0.3	10.4	10.4
SM3	11	0.5	8.4	7.9	5.1	4.9	-6.0	-16.2	-39.4	12.7	348	0.6	10.4	10.4
M1	16	1.3	17.8	16.5	3.3	3.1	-8.5	-17.1	-13.9	124	251	0.4	8.8	10.4
M2	16	0.9	14.9	13.9	3.5	3.3	-2.3	-17.8	-17.8	85.8	317	0.63	8.6	10.4
M3	16	0.5	11.3	10.7	4.3	4.2	-8.9	-16.6	-21.0	50	304	0.4	10.4	10.4
MW1	19	1.3	14.4	12	2.8	3.0	-3.7	-18.8	-8.5	420	66	0.8	5.9	6.6
MW2	19	0.9	14.0	12.0	3.5	3.6	-16.4	-18.8	-6.7	291	107	0.4	7.8	7.8
MW3	19	0.5	11.1	9.5	4.2	4.2	-11.5	-17.9	-9.4	162	232	0.5	8.8	10.4

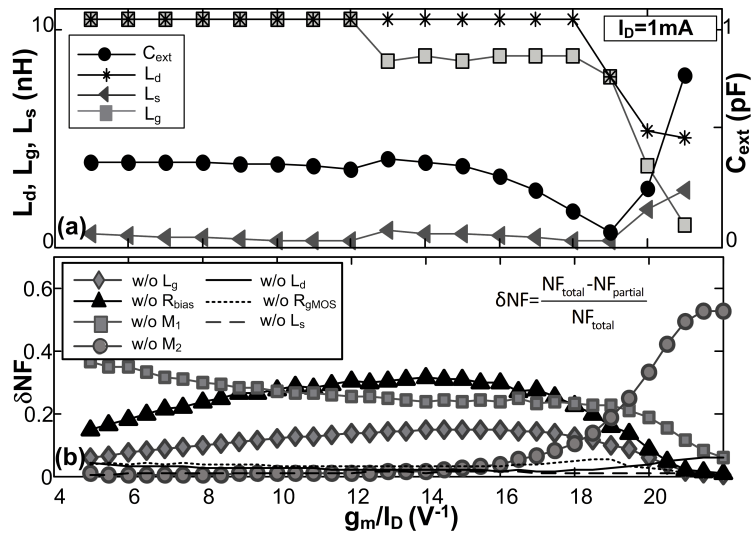


Fig. 6. (a) Inductors and C_{ext} values for $I_D=1$ mA. (b) Relative error in NF if the corresponding noise source is not included.

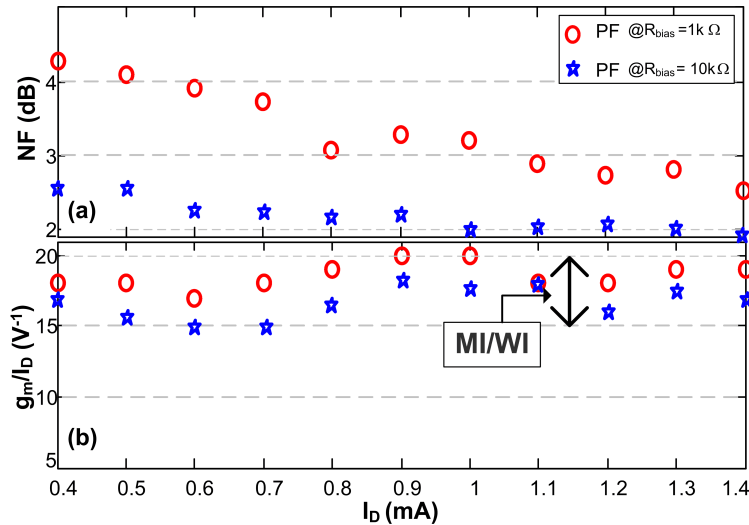


Fig. 7. Pareto optimal frontiers (PF) obtained for two different R_{bias} values with the proposed EOP: (a) optimal NF and (b) optimal g_m/I_D .

Concerning LNA's components values, Fig. 6(a) shows the behavior of L_g , L_s , L_d and C_{ext} when we move from SI to WI. Firstly, we observe that moving through MI-WI does not imply an increment in area. In this region, inductors L_g and L_d -the most-demanding area components- are smaller than in SI, counteracting the MOST width increment. It occurs because, as shown in Fig 6.(b), the NF contribution of cascode transistor M_2 increases considerably over $g_m/I_D=17V^{-1}$, and as M_2 width is fixed, the unique possibility to reduce the noise is to reduce $R_g^{(p)}$, i.e. to decrease L_g . But as Z_{in} should be real, if L_g decreases, L_s and C_{ext} must decrease.

The optimal designs with the minimum NF (for high gain values) are observed in Fig. 7(a), concerning two very different R_{bias} values. Despite the noticeable difference in values between the two NF frontiers (almost 2 dB in SI), all optimal designs are in the MI-WI region, which covers $g_m/I_D \in [16,20] V^{-1}$, as visualized in Fig. 7(b). This fact proves that, even for such different R_{bias} values, for the Reference Technology, moderate-weak inversion region is the optimum MOST biasing region for CS-LNAs for 2.4GHz.³

³For high g_m/I_D ratios, above 21, the MOST is not in the quasistatic region and the MOST model here used is compromised.

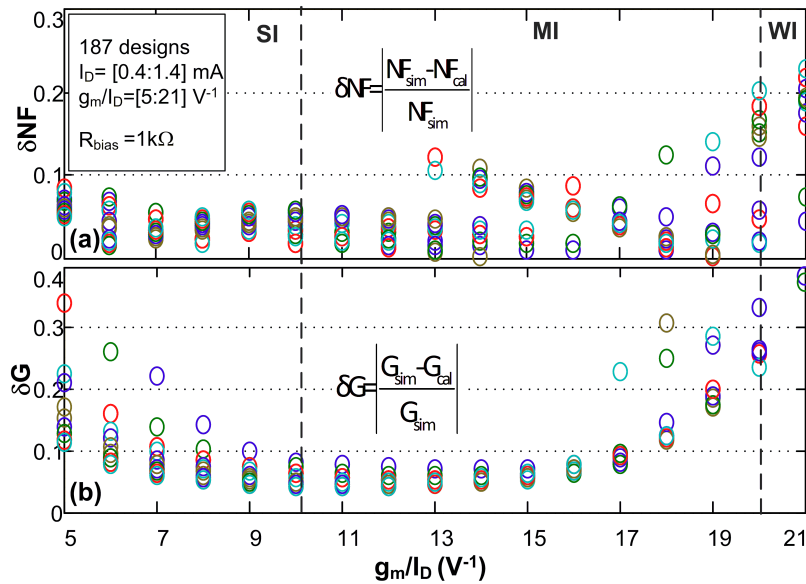


Fig. 8. (a) GdB and (b) NF relative errors in calculated versus simulated designs.

A. Validation by simulation

To validate the Pareto frontier found with the Iterative Procedure of Section III, for all-inversion regions and for the conditions of frequency, load and source previously defined, and $R_{bias}=1$ k Ω , we firstly vary $g_m/I_D \in [5,21]$ V $^{-1}$ and $I_D \in [0.4,1.4]$ mA, generating almost two hundred possible CS-LNA designs. Later, the designs are simulated exactly as obtained from computation, without any retouch. For each design, the computed characteristics of G and NF are compared with the results obtained from electrical simulations. The relative errors of NF and G , plotted in Fig. 8, show that the used model describes very well the behavior up to MI-WI, and only for designs with very low power gains the relative error increase up to 30%. Also, in MI-WI and WI regions relative errors are boosted due to the degradation of S_{22} . This degradation in MI-WI and WI occurs because the output matching is very sensitive to output LNA impedance values, which have an inherent error as they are computed theoretically. By doing a later adjustment in C_{d1} and C_{d2} , these errors can be reduced. We consider that the errors observed are acceptable to validate the optimum zone presented in Fig. 7(b).

To provide a reduced set of characteristics of some of these designs, twelve CS-LNA are chosen, referred as {Si, SMi, Mi, MWi}, with $i=\{1,2,3\}$ in Fig. 5 and Table I. Three current values are considered (1.3 mA, 0.9 mA, 0.5 mA) as well as four possible inversion regions ($g_m/I_D(V^{-1}) = 6$ (SI), 11 (SI-MI), 16 (MI) up to 19 (MI-WI)). Table I presents the LNA components sizes, noise figure and power gain

obtained via the EOP with no constraints, for these twelve design points. Each LNA design is simulated via SpectreRF, acquiring S_{11} , S_{22} , NF , G and $IIP3$.

B. Discussion

Figure 7, supported with the validation of Section IV.A, shows that LNA optimal designs are in the MI/WI region. The use of all-inversion regions (SI, MI and WI) of the MOST is mandatory in this study because only in this way the MI-WI region is proven as the optimum design zone.

Following the procedure of Section IV, the optimum design zone can be for other processes and other LNA schemes [11], as the method only needs a small-signal modeling. This methodology also allows the easy visualization of the design compromises, providing beforehand a complete panorama and insight of the LNA behaviour when bias current and inversion level are modified.

The good results obtained in terms of noise figure or gain in all-inversion regions, particularly in moderate and weak inversion are because of having considered the following effects in the CS-LNA modeling: (1) simple semi-empirical MOST model covering all-inversion region; (2) noise parameters modeled in MOST all-inversion regions; (3) inclusion of the effects of all components to compute input/output impedance, in special all MOST capacitances; and (4) the inclusion of the cascode transistor effects.

V. EXPERIMENTAL VALIDATION

The experimental validation of the optimum design zone is done by presenting an untrimmed 2.4-GHz differential CS-LNA implemented in the Reference Technology to be used in a fully differential ZigBee receiver. The results that will be shown are of the first integration of this stand-alone prototype. For this implementation, the total power consumption and noise figure cannot surpass the 1.8 mW (with $V_{DD}=1.2$ V) and 5 dB respectively. The gain G must be higher than 10 dB and the $IIP3$ higher than -5 dBm. The ABCD network is considered to be the blocking capacitor and the probing pad RF model. Due to area constraints, R_{bias} is reduced up to 1 k Ω . This allows to place R_{bias} near M_1 and reduce considerably the layout parasitics in its MOST gate. Finally, to design a differential circuit based on the proposed method, we obtain the single-ended design following the EOP of Section IV; then we mirror the circuit to generate a differential structure. In our differential LNA we employ a differential symmetric source inductor with its center tap connected to ground; since the L_s calculated by the procedure is single ended, we use the double of this value to find a differential inductor included in the technology set. This

TABLE II
COMPARISON BETWEEN MATLAB AND SPECTRERF SIMULATION
DATA FOR THE IMPLEMENTED CS-LNA AT 2.45 GHZ.

Characteristics	Calculated	Post-layout
$(g_m/I_D, I_D)$ (V^{-1} , A)	(17.4, 570 μ)	
L_s, L_g, L_d (nH)	0.76, 8.8, 10.5	0.75, 11.1, 10.5
W_{M_1} (μm)	92.5	92
C_{ext} (fF)	300	240
C_{d1}, C_{d2} (pF)	0.38, 1.35	0.34, 0.53
G (dB)	12	10.3
NF (dB)	3.9	4.3
IIP3,P1dB,IIP2 (dBm)	-7 ^a , n/a,n/a	-3.5,-15,61
S_{11}, S_{22} (dB)	-50,-21.5	-27,-15

^a Obtained from electrical simulation

procedure was not done for L_d as the double of the computed values were not feasible in the Reference Technology.

After running the EOP, the implemented design is chosen among all the ones included in the Pareto frontier that have the minimum power consumption while achieving the above specifications. We consider all those designs whose $IIP3$, estimated by electrical simulation of the schematic, are greater than a bound of -7.5 dBm, near below the specified limit of -5 dBm to cover inaccuracies in the $IIP3$ computation. The optimal designs that fulfill this requirement are the ones with $I_D > 0.5$ mA. Feature $IIP3_{min}$ is only imposed to the post-layout representation due to its high sensitivity to gain variations. In addition, as we need to consider those designs with power consumption restricted to 1.8 mW or less, a fine tuning using a smaller grid of I_D in the range of [0.5,0.8] mA is performed. The condition imposed is to reduce as much as possible the power consumption while fulfilling the $IIP3$ requirement; the power consumption of the final single-ended design is 684 μ W. Table II lists the chosen design characteristics as well as the post-layout simulations, which reach a good matching. Sizing adjustments of L_g and C_{ext} in the post-layout simulation are due to the compensation of layout parasitics of the routing and the pads capacitances. The reduction in the final gain is because of the increment of parasitic resistances, which in turn, increase the final $IIP3$.

Final schematic and the microphotograph of the implemented LNA are shown in Fig. 9; it covers

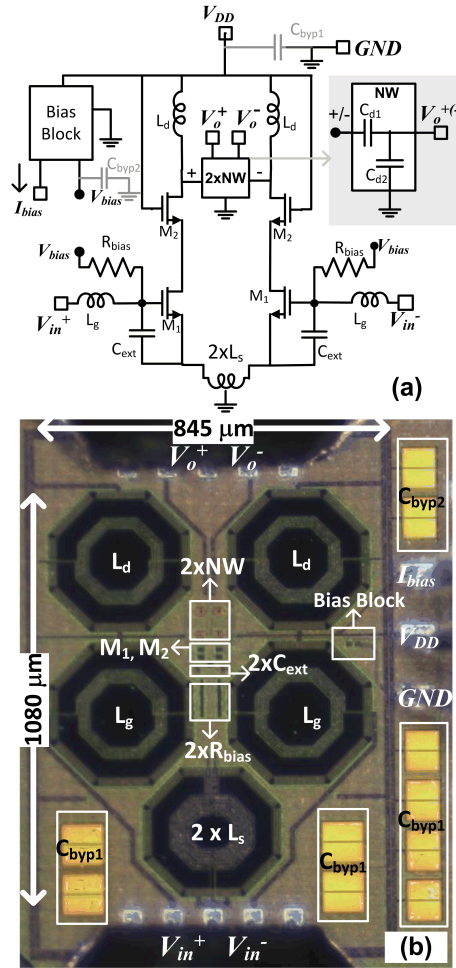


Fig. 9. Fabricated CS-LNA: (a) schematic and (b) microphotograph. Active area, passive components and output network are highlighted.

0.91 mm² (845 μm \times 1080 μm) without considering pads area. LNA characterization was made on bare dies, using a Cascade RF microprobe station. S-parameter measurements were performed with the Agilent N5230 Two-ports Network Analyzer. Noise figure was measured with the Agilent N8974A Noise Figure Analyzer. As this equipment is single-ended, we were able to do only single-ended measurements on each one of two halves of the differential LNA, inferring, by symmetry, a similar behaviour for the differential scheme. Power gain and $IIP3$ were measured with the Agilent E4440A Spectrum Analyzer in differential mode with the aid of external baluns.

Post-layout simulated and setup-corrected S-parameters are shown in Fig. 10 in the 2.0 GHz-2.8 GHz band. Input and output networks resonant frequencies have a shift down of 180 MHz and 110 MHz,

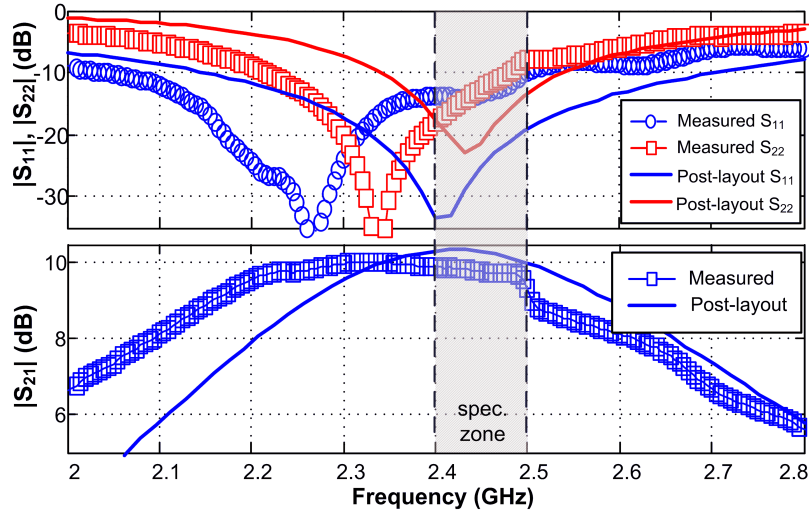


Fig. 10. Measured S-parameters of the fabricated CS-LNA: $|S_{11}|$ and $|S_{22}|$ (above), and $|S_{21}|$ (below). The ZigBee band is shadowed.

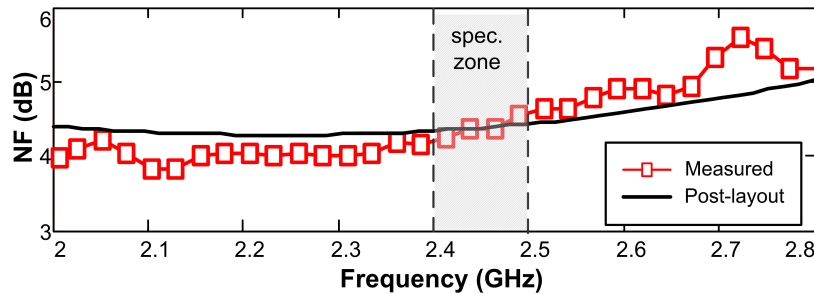


Fig. 11. Noise Figure measurements in the 2.0 GHz-2.8 GHz band, where the ZigBee band is shadowed.

respectively, visualized where traces S_{11} and S_{22} are minimal. These shifts, expected from performed corners simulations, reduce power gain and increase noise figure in the band of interest. LNA gain is equal to 9.7 dB at 2.45 GHz; the maximum gain is 10 dB, only 0.3 dB lower than the typical post-layout simulation. LNA isolation is correct, as $|S_{12}|$ is below -35 dB (not shown).

Figure 11 depicts the noise figure in the 2.0 GHz-2.8 GHz band, with a minimum of 3.9 dB. At 2.45 GHz, it achieves 4.36 dB, very near of the expected value.

The third and second order intermodulation points ($IIP3$, $IIP2$) as well as the 1-dB compression point ($P1dB$) were measured. Fig.12 plots the measured amplitude of the fundamental and third order intermodulation spur when two tones separated by 1 MHz, with variable amplitude, were injected. Extrapolating, the $IIP3$ value is -4 dBm. The inset of Fig.12 is a sample of the output spectrum of

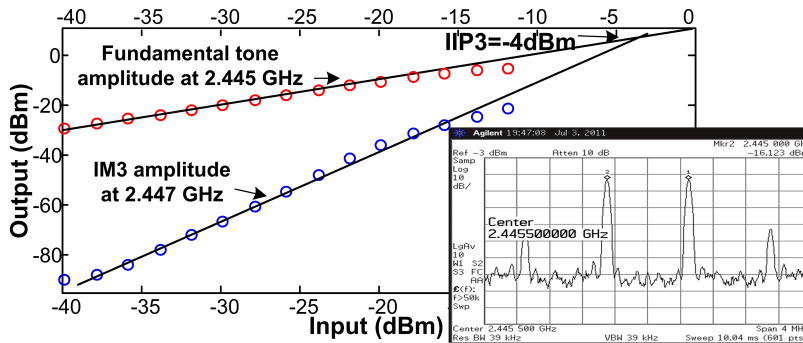


Fig. 12. Measured IIP3 for the fabricated circuit and output spectrum of the principal and IM3 tones (inset).

TABLE III

PERFORMANCE COMPARISON OF RECENTLY PUBLISHED CS-LNAs.

Source	FoM (dB)	P_{DC} (mW)	NF (dB)	IIP3 (dBm)	G (dB)	Tech. (nm)	f_0 (GHz)
T.W. ^a	8.9	0.68	4.36	-4	9.7	90	2.45
[27]	6.7	1.08	3.1	-21.4	25	130	2.3
[7]	3.9	0.4	4.7	-11	9.1	130	3
[28]	3.8	3.8	2.2	-16	20.8	130	2
[8]	2.8	0.95	5.2	-19	21.4	180	2.4
[29]	-0.15	0.49 ^a	5.2	-19	15.5	180	2.45
[30]	-0.95	1.08 ^b	9	-10	14	180	2.4

^a Single-ended structure considered to normalize the comparison.

^b Inferred from authors.

the two-tone input signals. Finally the input second order intermodulation point ($IIP2$) was measured by injecting two tones at $2.445 \text{ GHz} \pm 1.25 \text{ MHz}$ (2.44625 GHz and 2.44375 GHz), so the second order intermodulation tone falls in 2.5 MHz within the receiver baseband. Extrapolating, the $IIP2$ value is 61 dBm. Finally, The P1dB measure was about -15dBm (not shown).

Table III presents the performance comparison of our designed moderate inversion CS-LNA with that of some prior low-power works, utilizing the usual figure of merit that includes the effect of the $IIP3$, $FoM = 10 \log((G_{lin} \cdot IIP3 \cdot f) / ((10^{NF/10} - 1) \cdot P_{DC}))$ [26]; where G_{lin} is the power gain in W/W, $IIP3$ is in mW, f is the working frequency in GHz, NF is the noise figure in dB, and P_{DC} is the total power in mW. As observed, our CS-LNA is excellently positioned.

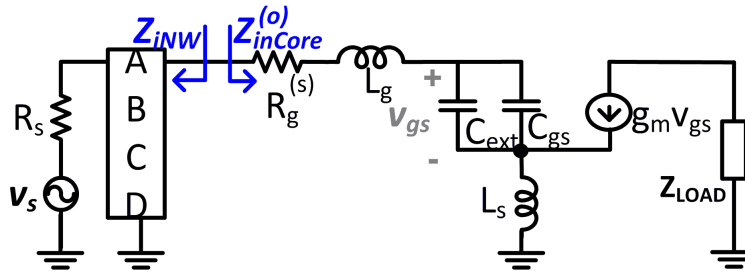


Fig. 13. Simplified scheme of the LNA to compute the initial values of Z_{in} .

VI. CONCLUSIONS

In this paper it is shown that the optimum design zone for 90-nm CS-LNAs at 2.4 GHz is the moderate-weak inversion region. It is achieved by applying a noise figure-power consumption optimization technique for RF CS-LNA for nanometer technologies based on the g_m/I_D technique, which can be extended to other LNAs architectures with only a correct small-signal model of the complete circuitry. Both MOS transistor and inductor data are extracted with SpectreRF simulations to accurately and quickly model them, including their actual behavior in the design flow. Effects of choke resistor R_{bias} have been included and outlined when small and high values are used. As a proof of concept, an application example is implemented. Following the proposed method, the mathematical computation of noise figure and power gain as well as electrical simulations and measurements accord with each other with very good error levels. Little re-design is needed after the computed results.

APPENDIX

A. Evaluation of approximate initial values of C_{ext} and L_s

When we need to determine the network in Fig. 3 by means of numerical resolution of the equation system: $Z_{in}(C_{ext}, L_s; f_0) = R_s$, with unknowns C_{ext} and L_s , it is necessary to give a set of initial values close enough to actual solution so that convergence is better and faster. We obtain this initial solution from a very simplified network depicted in Fig. 13. Amplifier MOST M_1 has been reduced to its simplest transconductor model with gate-source capacitance. Cascode transistor M_2 and output stage have been combined in Z_{LOAD} impedance. Choke resistor R_{bias} has not been considered. To simplify the evaluation and formulas, we will move the matching condition to the second port of the ABCD network and we will use the serial parasitic resistance $R_g^{(s)}$ of gate inductor L_g . This way, we have the following equation

system:

$$Z_{inCore}^{(o)}(C_{ext}, L_s; f_0) = Z_{iNW}^*(f_0) \quad (4)$$

where the asterisk indicates the complex conjugate operator.

For this simple network, the Z_{inCore} impedance is:

$$\begin{aligned} Z_{inCore}^{(o)}(f_0) &= \frac{1 + s(R_g^{(s)}C_t + g_mL_s) + s^2C_tL_t}{sC_t} \Big|_{s=j\omega_0} \\ &= \left(R_g^{(s)} + \frac{g_m}{L_sC_t} \right) + j \left(\frac{\omega_0^2 C_t L_t - 1}{\omega_0 C_t} \right) \end{aligned} \quad (5)$$

where $C_t = C_{gs} + C_{ext}$, $L_t = L_g + L_s$. The output impedance of ABCD network is: $Z_{iNW}(f_0) = (B + DR_s)/(A + CR_s)$; if we write it this way: $Z_{iNW}(f_0) = R_{ii} + j\omega_0 L_{ii}$, with L_{ii} positive, negative or null value, but always $R_{ii} > 0$, the equation system (4) is:

$$\begin{aligned} R_{ii} &= R_g^{(s)} + \frac{g_m}{L_sC_t} \\ \omega_0 L_{ii} &= (1 - \omega_0^2 C_t L_t)/(\omega_0 C_t). \end{aligned} \quad (6)$$

Solving this one,

$$\begin{aligned} C_t &= \frac{g_m}{2R_{ig}} \left(\sqrt{L_{ig}^2 + \frac{4R_{ig}}{g_m\omega_0^2}} - L_{ig} \right) \\ L_s &= \frac{R_{ig}C_t}{g_m} \\ C_{ext} &= C_t - C_{gs} \end{aligned} \quad (7)$$

where $R_{ig} = R_{ii} - R_g^{(s)}$ and $L_{ig} = L_{ii} + L_g$.

B. Noise figure evaluation

Noise figure of CS-LNA in Fig. 3 is calculated as in [31]:

$$NF_{CS-LNA} = 10 \log (F_{CS-LNA}) = 10 \log \left(\frac{N_o - N_{o,Load}}{N_{o,vs}} \right) \quad (8)$$

where $N_o - N_{o,Load}$ is the total noise due to all noise sources at the output voltage v_o on the load R_L excluding the noise of this one, and $N_{o,vs}$ is the noise at output voltage v_o due to only the input source, that is R_s .

Since we have considered only five main noise sources: choke resistor, R_{bias} , gate and drain inductors, L_g , L_d , and transistors M_1 and M_2 , the following expression for noise factor is:

$$\begin{aligned}
F_{CS-LNA} = 1 + & \\
& \frac{\overline{i_{R_{bias}}^2}}{v_s^2} \left| \frac{H_{R_{bias}}}{A_v} \right|^2 + \frac{\overline{i_{R_g^{(p)}}^2}}{v_s^2} \left| \frac{H_{R_g^{(p)}}}{A_v} \right|^2 + \frac{\overline{i_{R_d^{(p)}}^2}}{v_s^2} \left| \frac{H_{R_d^{(p)}}}{A_v} \right|^2 \\
& + \frac{\overline{i_{R_{gMOS}}^2}}{v_s^2} \left| \frac{H1_{R_{gMOS}}}{A_v} \right|^2 + \frac{\overline{i_{nd}^2}}{v_s^2} \left| \frac{H1_{id}}{A_v} \right|^2 + \frac{\overline{i_{ng}^2}}{v_s^2} \left| \frac{H1_{ig}}{A_v} \right|^2 \\
& + \frac{\overline{i_{ng}i_{nd}^*}}{v_s^2} \frac{H1_{ig}H1_{id}^*}{|A_v|^2} + \frac{\overline{i_{ng}^*i_{nd}}}{v_s^2} \frac{H1_{ig}^*H1_{id}}{|A_v|^2} + \frac{\overline{i_{nd}^2}}{v_s^2} \left| \frac{H2_{id}}{A_v} \right|^2
\end{aligned} \tag{9}$$

where the noise psd due to R_s is $\overline{i_{R_s}^2} = 4k_BTR_s$, and for the other resistances is $\overline{i_{R_x}^2} = 4k_BTR_x$, with $R_x = \{R_{bias}, R_d^{(p)}, R_g^{(p)}, R_{gMOS}\}$. Models for drain current white-noise psd, $\overline{i_{nd}^2}$, and gate induced current noise psd, $\overline{i_{ng}^2}$, of amplifier MOS transistor are in Section II. The cross correlation terms are assumed as in [12], $\overline{i_{ng}i_{nd}^*} = -\overline{i_{ng}^*i_{nd}} = j|c|\sqrt{\overline{i_{ng}^2}\overline{i_{nd}^2}}$, where $|c| \cong 0.4$. For amplifier MOST, M_1 , we have considered all its noise sources, but for cascode MOST, M_2 , only the drain white noise contribution has been applied, disregarding induced gate noise and the correlated terms. Each one of these sources provides a contribution at the output through the transfer function from the noise source to the output voltage; for R_s transfer function is the total voltage gain, $A_v = v_o/v_s$ and for the other noisy current sources are $H_x = v_o/i_x$. To distinguish transfer functions corresponding to transistors' sources, a numerical index has been added, H_{1x} and H_{2x} for M_1 and M_2 respectively. Obviously, all these transfer functions are available when the whole the linear circuit has been solved.

C. Proposed optimization flow

This section details the Exhaustive Optimization Process (EOP), which is the global procedure we implement to obtain the Pareto-optimal design frontier, as discussed in the rest of the paper. The procedure makes use of all resources considered in previous sections: technological database of active and passive RF devices (Section II) and CS-LNA small-signal model described in Section III and Appendices A and B. We implement the optimization process as an exhaustive search method in the full design domain of I_D and g_m/I_D . The EOP is sketched in the flow diagram of Fig. 14 and conceptually represented in Fig. 15.(a); it is performed on a fixed grid of the design domain: $\Psi_{g_m/I_D} \times \Psi_{I_D} = \{(g_m/I_D)_k\} \times \{I_{D,i}\} \subset [(g_m/I_D)_{min}, (g_m/I_D)_{max}] \times [I_{D,min}, I_{D,max}]$.

Fixing some procedure constraints (MOST length, interface and bias resistances and minimum capacitor value, i.e.: L_{min} , R_L , R_s , R_{bias} and C_{min}) and specification limits (maximum noise figure NF_{max} ,

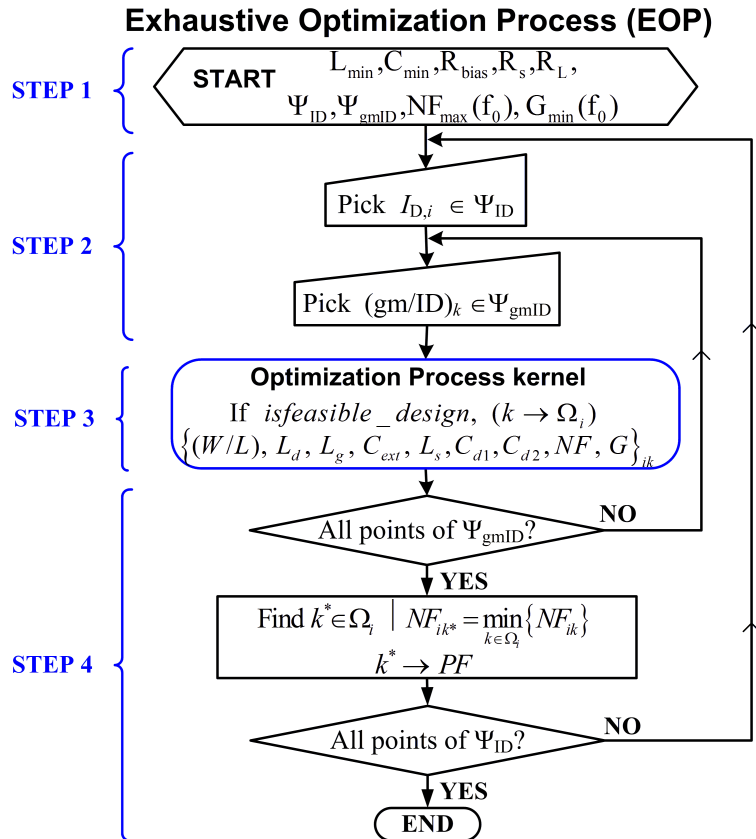


Fig. 14. Flow diagram of the proposed CS-LNA optimization process.

minimum power gain G_{min} at f_0), for each drain current $I_{D,i}$ of Ψ_{ID} , the process kernel finds all designs in $\Psi_{gm/ID}$ compatible with the limits of noise figure ($\leq NF_{max}$), power consumption ($\leq I_{D,max}$) and power gain ($\geq G_{min}$), which are gathered in Ω_i . Restriction on power consumption is implicitly verified because of the construction of search grid. In the set Ω_i of compatible designs with $I_{D,i}$, we select the one (k^*) with the minimum noise figure (NF_{ik^*}) for the Pareto trade-off curve, saved in the Pareto-frontier collection (PF). Constraints on CS-LNA linearity ($IIP3_{min}$) are considered at the end of the optimization process by electrically simulating the reached design ⁴.

The key points of process kernel are: for each possible gate inductor L_g included in the LUT Λ_L we find its corresponding LNA and its characteristics. Then, among all L_g , we find the one that minimizes

⁴Precise IIP3 analytical expressions for all inversion region of a CS-LNA as the one depicted in Fig. 3 is a non-solved task nowadays [32].

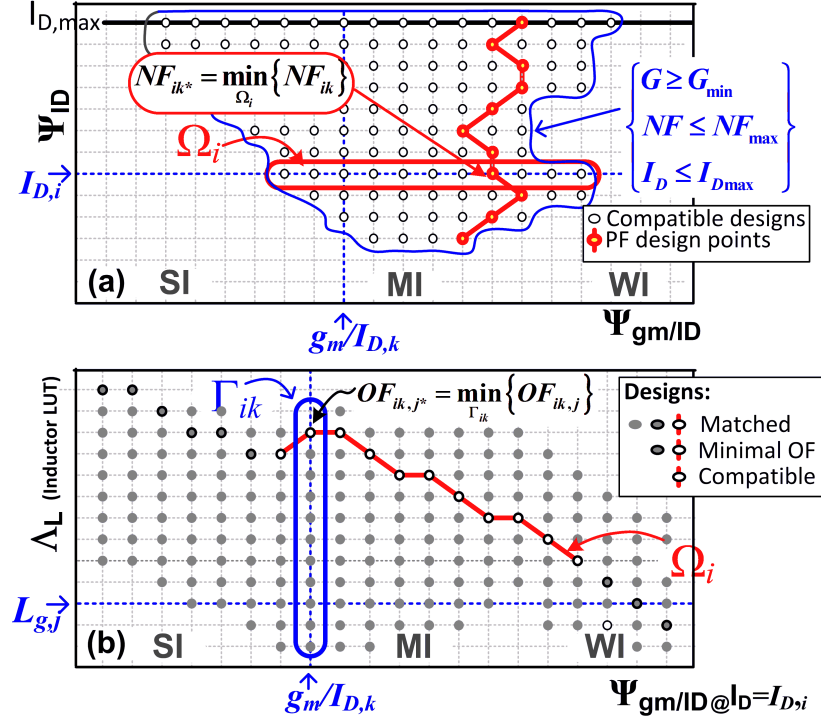


Fig. 15. Conceptual representation of outputs and sets involved in (a) EOP and (b) EOP kernel.

the objective function $OF = NF - G$, while verifying all constraints⁵. If two or more designs provide the same minimum OF , area restriction is applied to discriminate a unique solution. If no design verifies the established constraints, the kernel considers as unfeasible the given inversion level $(g_m/I_D)_k$ for the entered drain current $I_{D,i}$.

Now consider in detail the EOP kernel (see Fig. 15.(b)). Its input is the pair $((g_m/I_D)_k, I_{D,i})$ of the design domain $[(g_m/I_D)_{min}, (g_m/I_D)_{max}] \times [I_{D,min}, I_{D,max}]$. Other magnitudes and LUTs needed are globally defined in the full EOP. The process starts considering that each inductor, $L_{ind,j}$ of Δ_L is the gate inductor $L_{g,j}$, and then $C_{ext,j}$ and $L_{s,j}$ are computed following the *Iterative Procedure* of Section III. If a matched design is achieved, noise figure NF_j and power gain G_j are computed with (8)-(9) and (3), and the design of index j is saved in the Γ_{ik} collection.

When all inductors have been tested, we select the design j^* in Γ_{ik} with minimal OF and minimal area. Then if noise figure and gain of this design satisfies the constraints ($NF_{j^*} \leq NF_{max}$ and $G_{j^*} \geq G_{min}$), the kernel indicates to the EOP with a logical flag, $isfeasible_design=1$, that in this inversion level there

⁵The objective function is very similar to the FoM of [26] with a fixed I_D , excluding the $IIP3$ characteristic.

is a compatible design, and the kernel outputs this design too.

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