Association and Dissociation of Optimal Noise and Input Impedance for Low-Noise Amplifiers

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Abstract—For magnetic resonance imaging (MRI) receive coil arrays, an ideal low-noise amplifier (LNA) is noise matched while exhibiting a high input reflection coefficient of unity or slightly higher. For this purpose, we present a design approach allowing to manipulate the optimal noise impedance and input impedance. The method is based on noise and S-parameters, hence, technology independent. As an example, the method is used to design an LNA for MRI receive coil arrays operating at 32.1 MHz. The design demonstrates the highest coil decoupling published so far of 54 dB. The measured noise figure of 0.44 dB is also better than other published designs. The measured gain is 22 dB with a 1-dB compression point of -14.5 dBm. The power consumption is 81 mW. We expect this method to enable better MRI receive coil array designs resulting in lower examination time and cost due to higher quality images.

Index Terms—Biomedical imaging, design methodology, gain, impedance matching, low-noise amplifiers, magnetic resonance, noise figure, optimized circuit design, scattering parameters.

I. INTRODUCTION

LOW-NOISE amplifiers (LNAs) are used in a plethora of applications involving reception of small signals. In applications such as single surface or volume coils for magnetic resonance imaging (MRI), a classical noise matched (CNM) LNA is usually employed [1]. For wireless communications and nuclear magnetic resonance (NMR) spectroscopy probes, it is preferred to achieve a simultaneous noise and input match (SNIM). In the field of MRI receive coil arrays, a high input reflection coefficient, noise matched (HRNM) LNA is required [2]. Hence, within the field of magnetic resonance, three cases of LNA design are required: 1) SNIM for NMR spectroscopy probes, 2) CNM for MRI single/volume coils, and 3) HRNM for MRI coil arrays.

A general MRI system utilizes two orthogonal magnetic fields: A static field, called the main field, and a radio frequency (RF) field oscillating at the resonance frequency of the nuclei of interest (the Larmor frequency). The following description of magnetic resonance is very simplified. As a sample or a patient is placed in the main field, their nuclei become polarized (partially aligned with the main magnetic field). The RF field, if applied at the Larmor frequency, brings the nuclei out of equilibrium. When the RF field is turned off the nuclei precess back towards equilibrium producing an RF field at their Larmor frequency. Hence, the RF field is recorded by a receive coil and the signal is subsequently amplified by the LNA. The Larmor frequency is described by the product of the gyromagnetic ratio of the nuclei and the strength of the static magnetic field. Thus, the frequency of operation varies depending on the nucleus of interest and the main field strength. An overview of the operating frequency of three nuclei, along with four common applications, is shown in Fig. 1 in relation to the main field strength. The most commonly imaged nuclei is hydrogen (1H), having a gyromagnetic ratio of approximately 42 MHz/T. Other nuclei, such as carbon-13 (13C), exhibit a much lower gyromagnetic ratio. Hence, the operating frequency of an MRI system varies from a few MHz up to approximately one GHz. As a consequence, not only must the design method be applicable to the three cases, but also in a wide range of discrete frequencies. This is not the same as requiring a large bandwidth of the LNA, as the bandwidth in MRI is limited between approximately 50 kHz and 100 kHz, depending on static field strength, nucleus, and imaging pulse sequence used [3], [4].

The method for obtaining SNIM is well described for a range of applications and is based on adding feedback to manipulate the relation between the optimal noise match and input impedance [5]–[10]. For narrowband applications, inductive source degeneration is often used in a common-source topology [11]–[14]. Series feedback offers the advantage of not degrading the noise performance of the LNA [15]–[17]. Parallel feedback techniques are often employed for wideband applications. In most cases, the optimal noise match is shifted

Fig. 1. Overview of the main field and corresponding operating frequency of three commonly used nuclei when used for different MR applications.

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by changing the amount of feedback [5], [18]–[20].

The CNM LNA is thoroughly described in many text books [21], [22], with the earliest description dating back to the 1960s [23], [24]. Classically, the input is noise matched to achieve the lowest noise, and the output is gain matched. The resulting input impedance may exhibit a high reflection coefficient, which may be unacceptable for some applications.

In the low frequency domain, HRNM LNAs are used in many instrumentation applications [25]. The design and review of low frequency HRNM LNAs is described in depth by [25]. Primary focus is on reducing flicker noise. Since flicker noise is not usually a problem in RF LNAs, much of this procedure is not very relevant at higher frequencies. In [26] a method primarily for SNIM is described. It is based on the same theory as this work. Hence, it could be used for HRNM designs. However, [26] assumes ideal reactive input and output circuits and also state that the case of negative input resistance is not considered. In the case of LNAs for MRI receive coil arrays, little has thus far been published. In [27], the authors describe a design which assumes that the input impedance of a field effect transistor (FET) is sufficiently high that an appropriately chosen inductor in the biasing of the transistor combined with a series capacitor yields acceptable input impedance and noise performance. However, neither the input impedance nor the noise performance is optimal. A 50 $\Omega$ transmission line equivalent circuit is placed in the input of the LNA to transform the input impedance to an acceptable value while the 50 $\Omega$ noise performance is constant.

This paper defines the entire range of design cases and describes a design method applicable for the cases described above. The method also works for intermittent steps between the cases of SNIM, CNM, and HRNM. These cases are dubbed design by association, equilibrium, and dissociation. The method uses S-parameters (generally, any set of linear parameters is sufficient as long as their transformation to S-parameters is well defined) and noise parameters, and is thus technology agnostic. Even though the method works for all cases, it is mostly relevant for designs by dissociation. This paper is, to the best of our knowledge, the first to propose a method for complete dissociation. Even stable negative input resistance is possible. Hence, this method can also be used for negative resistance/impedance converters [28]–[31]. Using the presented method, an LNA for a 32.1 MHz ($^{13}$C at 3 T) MRI receive coil array is implemented showing better decoupling, noise figure, and power consumption than other published LNA designs while maintaining acceptable gain and linearity performance.

II. DEFINITIONS AND PROBLEM FORMULATION

The LNA is divided into three two-ports as seen in Fig. 2. The input circuit, transistor, and output circuit are described by their corresponding S-parameter matrices, $S^{(I)}$, $S^{(T)}$, and $S^{(O)}$, respectively. The terms impedance and reflection coefficient are used interchangeably since their conversions are well defined. To define the concepts of association, equilibrium, and dissociation the power wave reflection coefficient is used [32]. The equilibrium coefficient is defined as

$$\rho_E = \frac{Z^{(T)} - Z^{(T)*}_{opt}}{Z^{(T)} + Z^{(T)*}_{opt}},$$

(1)

where $Z^{(T)}_{opt}$ is the input impedance of the transistor when it is loaded by 50 $\Omega$. $Z^{(T)}_{opt}$ is the optimal source impedance of the transistor that minimizes the noise figure. The asterix signifies the complex conjugate. The equilibrium coefficient is principally a figure of merit of the transistor describing the inherent mismatch between the optimal noise impedance and the input impedance of the transistor when terminated by 50 $\Omega$.

The noise-input impedance coefficient is defined as

$$\rho = \frac{Z^{(P)} - Z^{(P)*}_{opt}}{Z^{(P)} + Z^{(P)*}_{opt}},$$

(2)

where $Z^{(P)}$ is the input impedance of the LNA and $Z^{(P)*}_{opt}$ is the optimal noise impedance at the input of the LNA. The noise-input impedance coefficient is a requirement specified by the designer and is thus defined at the input of the LNA. The design target for an LNA generally spans the region between the three cases:

1) **Association, $\rho < \rho_E$:**

Decreasing the mismatch between the optimal noise and input impedance. This also includes SNIM where the input impedance is equal to the complex conjugate of the optimal noise impedance, $Z_{opt} = Z^{(P)*}_{opt}$ resulting in $\rho = 0$.

2) **Equilibrium, $\rho = \rho_E$:**

When nothing is explicitly done to alter the mismatch between optimal noise and input impedance.

3) **Dissociation, $\rho > \rho_E$:**

When the mismatch of the optimal noise and input impedance is increased. In the case of LNAs for MRI receive coil arrays $\rho \approx 1$ as this maximizes the potential decoupling between array elements.

The input reflection coefficient of the transistor and LNA are traditionally described as

$$\Gamma^{(T)} = S_{11}^{(T)} + \frac{S_{12}^{(T)} S_{21}^{(T)}}{1 - S_{22}^{(T)}},$$

(3)

$$\Gamma^{(P)} = S_{11}^{(P)} + \frac{S_{12}^{(P)^2} \Gamma^{(T)}}{1 - S_{22}^{(P)^2}},$$

(4)

respectively. Given a passive output circuit, the impedance looking into the output circuit towards the load is defined within the complex unit circle, $|\Gamma^{(O)}| \leq 1$. Because (3) and (4) constitute a Möbius Transformation, having the basic property

![Fig. 2. Overview of the LNA which is divided into three two ports; input circuit, transistor and output circuit.](image-url)
of transforming a circle to a circle, $\Gamma^{(T)}$ and $\Gamma^{(P)}$ are also described by a circle [33]. This case arises when the reverse isolation and gain of the transistor is non-zero, $|S_{12}^{(T)}| > 0$ and $|S_{21}^{(T)}| > 0$. Hence, when feedback is present in the transistor, the input impedance of the transistor can be adjusted by the impedance of the output circuit.

If the gain of the transistor is high, the noise figure of the LNA can be assumed constant, regardless of loss in the output circuit (as long as the loss is lower than the gain of the transistor). The required $\Gamma^{(O)}$, when the input circuit and LNA input impedance are known, is given by

$$\Gamma^{(O)} = \frac{\Gamma^{(P)} - S_{11}^{(IT)}}{S_{22}^{(IT)} (\Gamma^{(P)} - S_{11}^{(IT)}) + S_{12}^{(IT)} S_{21}^{(IT)}},$$

(5)

where superscripted (IT) indicates the combined S-parameters of the input circuit and transistor. Hence, given a certain input circuit and transistor configuration, (5) describes the required impedance of the output circuit looking towards the load. Using the circle equation, the input impedance can be plotted as a function of $\Gamma^{(O)}$ when a given input circuit and transistor is realized, as seen in Fig. 3 (detailed in the next section). The main issue is that $\Gamma^{(O)}$ may become larger than unity, depending on the input circuit and transistor. In this work, only the inherent feedback present in the transistor is used. Hence, no additional feedback is added. The usage of feedback for LNA design is well described in other works (e.g. [8]). In terms of noise parameters, only the optimal noise impedance is directly manipulated in this work by the input circuit. The choice of biasing voltage/current of the transistor can have an enormous impact on all noise parameters which is also described in depth in other works (e.g. [21]). As mentioned, the main problem of (5) is choosing a proper input circuit resulting in a realizable passive output circuit when a certain $\Gamma^{(P)}$ is required.

III. DESIGN BY DISSOCIATION

This section presents the design strategy and exemplifies the implementation by designing an LNA for an MRI receive coil array. Since MRI LNAs are inherently narrowband, the design method is applied at a single frequency. A brief discussion of applying the design method for broadband applications is found in Appendix A. The design strategy is divided into six steps:

1) **Transistor selection:**
   Find an appropriate transistor by determining required optimal noise figure, reverse isolation, and gain. Plot (3) to confirm if desired degree of association or dissociation is possible. Determine the S-parameters of the transistor at a given bias and supply voltage.

2) **Match for optimal noise:**
   Design the input matching circuit such that the optimal noise figure impedance is transformed to the required impedance, $Z^{(Is)} = Z_{opt}^{(T)}$. The required impedance can, principally, be anything but is normally 50 $\Omega$. Furthermore, biasing and stability should be considered.

3) **Add series transmission line to input:**
   To ensure a passive output circuit, the input impedance circle determined by (3) and (4) needs to be transformed to cover the required input impedance. Adding a series transmission line, with characteristic impedance equal to the required optimal noise impedance, rotates the input impedance circle while the optimal noise match remains constant.

4) **Design output circuit:**
   First, determine $\Gamma^{(O)}$ such that $\Gamma^{(P)}$ results in the required input reflection coefficient by applying (5). Secondly, add loss to the output circuit to ensure stability. Also, investigate the frequency response to determine possible stability issues. Finally, the output circuit must also ensure that the output impedance of the preamplifier is matched to $Z_L$.

5) **Determine gain and linearity trade-off:**
   Since the gain and linearity of the LNA may be impaired by the choice of $\Gamma^{(O)}$ and length of the transmission line, iterate over steps 1) and 4) to determine the gain and linearity trade-off.

6) **Simplify input circuit:**
   Since the implementation of a transmission line may be inconvenient, especially at lower frequencies, a Pi- or T-network equivalent can be utilized. The input thus consists of a noise match and discrete transmission line equivalent which may entail high losses (due to undesirable values). The entire input circuit can be further simplified to either a T- or Pi-network using basic circuit theory.

Because the MRI array elements couple inductively, the impedance looking into the individual element’s matching network should be large, particularly during reception, to limit their coupling [2], [34]. The coupling between elements degrades signal-to-noise ratio (SNR), making it difficult in practice to match all the elements, and increases noise correlation, which can be detrimental for parallel imaging. The combination of matching and decoupling circuits are described in [2], [35], [36].

The requirements for the LNA is an optimal noise match.
at 50 Ω with an inductive input impedance of approximately 360 nH. To ensure that the analog-to-digital converter of the MRI scanner is not saturated, the maximum allowable gain is 27 dB. Finally, the LNA needs to be output matched to 50 Ω. The primary target is to maximize the decoupling between elements, which requires a negative input resistance of -1.1 Ω to compensate for the loss in the matching circuit.

In this example, the selection of transistor is based primarily on two parameters: The rated noise figure and cryogenic operation capability (even though it is not used at cryogenic temperatures in this work). Further, the MRI system features only a positive voltage supply. Hence, it decreases the necessary auxiliary circuitry to use a transistor, which requires a positive bias voltage. To satisfy the requirements outlined above, the enhancement mode pseudomorphic high electron mobility transistor Broadcom/Avago ATF58143 is chosen. It shows a minimum noise figure of 0.007 dB at 32.1 MHz (extracted from the transistor model) with a bias voltage of 0.5 V and a supply voltage of 3 V [37]. We chose to use the well-known common-source topology for the design (with no inductive source degeneration). This further yields $Z_{11}^{(T)} = 7 - j632 \ \Omega$ and an optimal noise impedance of $1403 + j729 \ \Omega$. The equilibrium coefficient is $\rho_{E} = 0.99$. The required input-noise coefficient is $\rho = 1.014$. Since $\rho > \rho_{E}$, dissociation is required. Additionally, the flicker noise corner frequency, extracted from the transistor model, is 1 MHz. Hence, the design does not require methods for lowering flicker noise.
The transistor input circle $\Gamma^{(T)}$ is calculated using (3), (4), and the circle equation. Assuming a passive output circuit, the corresponding circle is seen in Fig. 3 (dashed) with a center in $(0.95; -0.47)$ and radius of 0.37. This verifies that the transistor works for the degree of dissociation required.

The input circuit is shown in Fig. 4a. The biasing inductor L3 together with C5, R4, and C6 constitute a low Q high pass filter, with a resonance at 1.8 MHz, ensuring low frequency stability. It was empirically discovered that if L1 is larger than approximately 2.2 uH instability occurs. L1 has a rated internal resistance of 1 Ω. The high pass filter exhibits an impedance at 32.1 MHz of $1.4 + j361 \Omega$ adding noise corresponding to 0.027 dB. The final components in the feeding part of the input circuit are R1 and R2. They perform a voltage division such that the supply voltage of 3 V is decreased to approximately 0.5 V. R1 and R2 further ensure that the high pass filter is loaded with a high impedence. Hence, R1 and R2 buffers the feeding network such that the resonance of the high pass filter is not dependent on the network connected to the Bias pin.

The second part of the input circuit is the noise match. C4 is a DC block. C3 and L2 matches the optimal noise impedance to 50 Ω. The noise added by these three components is 0.011 dB. The resulting noise matched impedance is $Z^{(ln)} = 0.4 - j12 \Omega$ when the transistor is loaded with 50 Ω. The resulting noise matched input circle $\Gamma^{(ln)}$ has its center in $(-1.7; 0.45)$ with radius 1.5. It is also plotted in Fig. 3 (dash-dotted). This further yields the maximum dissociation $\rho_{max} = 3.26$ and the minimum association $\rho_{min} = 0.26$, which is realizable with a passive output circuit.

C1, L1 and C2 is the discrete equivalent of a transmission line with an electrical length of 47.7° and characteristic impedance of 50 Ω. The transmission line rotates the center of the noise matched circle $\Gamma^{(ln)}$ to the corresponding angle of the required input impedance. The resulting LNA input circle $\Gamma^{(Initial)}$, with center (0.6; 1.6) and radius 1.5, is also seen in Fig. 3 (dotted). The electrical length of the transmission line of 47.7° is used as the initial guess for starting the optimization procedure involving the determination of $\Gamma^{(O)}$, gain, and linearity of the LNA. The transmission line equivalent circuit adds another 0.033 dB noise. This yields a total noise of 0.071 dB. The transmission line length of 47.7° results in a required $Z^{(O)} = 210 + j24 \Omega$. Through theoretical and practical iterations, an acceptable trade-off between gain, linearity, and the simplicity and practicality of the output circuit resulted in a transmission line length of 67.5°. The resulting, and final, $\Gamma^{(P)}$ circle is shown in Fig. 3 (solid) with center (1.5; 0.9) and radius 1.5. Hence, $Z^{(O)} = 34 + j20 \Omega$.

The output circuit is seen in Fig. 4b and is made of four parts: Feed, matching for $Z^{(O)}$, a T-network attenuator, and matching to $Z_L$. The feed network consists of L4, C7, C8, and R5. L4 is the feed inductor. C7, C8, and R5 is a supply filter.

The matching for $Z^{(O)}$ is performed by C9, C10, L5, L6, and R6. R6 and C9 forms a low pass filter and ensures stability at higher frequencies. To be able to adjust $Z^{(O)}$, C9 is chosen such that, by varying its value, the input impedance of LNA can also be varied. C9 primarily influences the resistance of $Z^{(P)}$. C10 and L5 form a series resonance determining the bandwidth in which the LNA can exhibit a negative input resistance. When C10 and L5 is resonant they are simply shorted. However, slightly off resonance C10 and L5 ensure that the input impedance of LNA is not negative. This is to better control the stability due to a negative input resistance requirement. This creates a ‘bump’ in the frequency response of the input impedance where the negative resistance can occur, as will be shown later. Hence, by varying C9 and C10, the amount of negative input resistance and the frequency where the negative input resistance occurs can be controlled.

L6 transforms the approximate 50 Ω impedance looking into R7 towards the load towards the required $Z^{(O)}$.

To comply with the required $Z^{(O)}$, while matching $Z^{(OS)}$ to 50 Ω, adding loss to the output circuit is required to create the desired isolation between the terminations. The loss is added by resistors R7, R8, and R9. The loss is approximately 10 dB. This yielded acceptable gain of the LNA and isolation such that C10 and C9 can be varied without changing $Z^{(OS)}$ significantly. The total added noise by the output circuit is 0.01 dB. Thus, the noise figure of the LNA is 0.081 dB.

L7 and C11 matches the output of the LNA to approximately 50 Ω. C11 also acts as a DC block because, in some cases, a DC voltage will be supplied by the MRI system.

The final step in the design procedure is to simplify the input circuit. Since the input circuit also ensures stability at low frequencies this must still apply after simplification.

The implemented schematic is shown in Fig. 4c. The input circuit is simplified by merging the noise matching components and transmission line into a single Pi-network (C1, C2, and L1). Variable capacitors are added to the output circuit to tune the output circuit’s impedance accurately. Further, parasitic coupling between inductors L1, L3, L4, and L6 has been added to the model, in the order of -40 dB, to properly simulate the impact of the layout on the performance of the LNA. This adds approximately 0.15 dB of noise and introduce changes to the input impedance. However, the input impedance is easily corrected by the variable capacitors C9t and C10t.

The implemented setup is shown in Fig. 5. A coil with a diameter of 80 mm is used. Matching is done with a shunt-series topology as described in [36]. The matching circuit also incorporates active transmitter detuning to not distort the transmit field or damage the LNA. A cable trap is also implemented to attenuate common mode signals on the coaxial cables.

![Fig. 5. Implemented setup. From left to right: MRI surface coil, matching and decoupling circuit, cable trap, and LNA. The diameter of the surface coil is 80 mm.](image-url)
IV. RESULTS

The simulated and measured input and output impedance is seen in Fig. 6. The output impedance exhibits a voltage standing wave ratio (VSWR) of less than 1.15 at 32.1 MHz for both simulated and measured results. The input impedance is \(-1.1 + j73\ \Omega\) at 32.1 MHz, corresponding nicely to the required impedance. The input impedance was adjusted by the tuning capacitors C9t and C10t, such that maximum decoupling was achieved. The simulated input impedance is approximately \(-1.1 + j78.5\ \Omega\). Overall, a good agreement between simulated and measured impedances is achieved.

To analyze the stability of the LNA, the Edwards-Sinsky stability factor (\(\mu\)) [38] is used, as opposed to the Rollet stability factor (\(K\)) [39]. This is because the Edwards-Sinsky stability factor, for either the input or output, constitutes the necessary and sufficient condition for stability. The Rollet stability factor requires two equations to ensure stability [22], [39]. If the LNA is designed with a negative input resistance, unconditional stability is not achievable, and the total augmented resistance on the input and output should be larger than zero [21].

\[
R_{in} = \text{Re} \left( Z_S + Z^{P} \right) > 0, \quad (6)
\]

\[
R_{out} = \text{Re} \left( Z_L + Z^{(OS)} \right) > 0, \quad (7)
\]

where \(R_{in}\) is the augmented input resistance and \(R_{out}\) is the augmented output resistance. The measured and simulated augmented output resistance is above zero over the frequency range from 20 MHz to 40 MHz. At lower and higher frequencies the input impedance has a positive resistance which ensures the stability of the amplifier at these frequencies. The \(\mu\) stability factor and augmented input resistance is plotted in Fig. 7. In the range from approximately 31 MHz to 33 MHz the LNA is conditionally stable, while the LNA is unconditionally stable outside the 31 MHz to 33 MHz range. To justify the stability of the system, (6) is also examined, showing that with the given combination of coil and matching circuit the amplifier is indeed stable, since the augmented input resistance is positive. As an additional precaution, the spectrum was measured to check for oscillations - none was observed. Hence, the circuit is stable with the given combination of coil, matching circuit, and LNA.

The simulated and measured gain is seen in Fig. 8. The simulated gain of the LNA is 23 dB, while the measured gain is 22 dB at 32.1 MHz. It is slightly higher than the LNA presented in [27], which showed no SNR degradation compared to the readily available WanTcom LNA. Thus, the gain is acceptable.

At 32.1 MHz the noise figure was simulated and measured at 0.24 dB and 0.44 dB respectively. The noise figure is plotted over frequency in Fig. 9. The measured noise figure is slightly shifted in frequency. As will be discussed later, the noise figure lies within expected tolerances. In terms of linearity, the 1-dB compression point is measured at \(-14.5\ \text{dBm}\), shown in Fig. 10. According to [40], [41], a 1-dB compression point better than \(-20\ \text{dBm}\) is sufficient. Hence, the LNA complies with linearity requirements.

The implemented LNA draws 27 mA current, from a supply voltage of 3 V resulting in a power consumption \(P^{(P)} = 81\ \text{mW}\). The supply voltage can be lowered to also
lower the power consumption. A 1.5 V supply was attempted, however, the 1-dB compression point dropped below −20 dBm which is rather low.

The coupling between two identical array elements loaded with the designed LNAs is shown in Fig. 11 where it is compared to one of the few commercially available MRI LNAs for 32.1 MHz operation. The coupling is measured by the $S_{21}$ using two loop probes of 1 cm diameter separated by 4 cm connected to a vector network analyzer, as described in [42]–[44]. The reference value is when the matching circuit is terminated by a 50 Ω load. The WanTcom achieves 25 dB decoupling while the LNA presented in this work achieves 54 dB of decoupling. The bandwidth of the decoupling is also decreased.

V. DISCUSSION

A detailed analysis of the matching circuit is required to understand why a negative input resistance LNA yields optimal decoupling. It is excluded from detailed treatment here to keep the paper focussed on the design of such an LNA. In brief terms, however, the negative input resistance of the LNA negates losses in the matching network resulting in a higher Q-factor of the decoupling circuit.

Overall, a good agreement has been achieved between simulated and measured results. The coupling between the input and output circuits adds additional feedback which must be included in simulations to achieve this level of accuracy. In the presented LNA, no shielding has been implemented. Better separation between the input and output circuits is possible by placing a shield around the input and/or output circuits. The primary purpose of the shielding is to lower the noise figure of the LNA even further. This potentially avoids the 0.15 dB increase in noise figure in comparison to the present circuit implementation.

The noise figure simulations and measurements appear slightly offset. However, the 95th percentile noise figure uncertainty of the transistor, as specified by the manufacturer, is 0.15 dB. Further, the 95th percentile measurement uncertainty is 0.16 dB. With this in mind, the noise figure measurements and simulations lie within expected results.

Another aspect, which has a large effect on the measured noise performance, is the noise injected by the voltage supply. The presented design utilizes a Linear Drop Out (LDO) regulator as described in [50]. A switch-mode voltage supply was used in the initial design. The switch-mode supply added approximately 0.2 dB noise compared to the LDO solution.

The concept of flicker noise has not been devoted much attention thus far because it is not an issue with the current transistor when operated at 32.1 MHz. However, using the design with a different transistor and/or at a lower frequency, the flicker noise may become an issue. The primary strategy towards flicker noise is to use a transistor technology with a lower corner frequency [25].

The gain is at an acceptable level for this application. However, at higher frequencies, the gain may become an issue due to the lower inherent gain of the transistor. An additional stage can be included to increase the gain. Assuming that the additional second stage has a noise figure of 1 dB, the overall noise figure will degrade by 0.006 dB according to Friis’ equation for cascaded noise figure [51]. This, of course, depends on the gain of the first stage. Assuming that the LNA had a gain of 10 dB, the overall noise figure would be degraded by 0.1 dB. Hence, from a noise perspective, increasing the gain
is a simple matter entailing a minor noise impact. However, the additional stage also increase the power consumption.

One of the primary targets of this work is to demonstrate maximum achievable decoupling. Hence, having a conditionally stable LNA is acceptable. If less decoupling is tolerated, the stability of the LNA can be increased by adjusting the output circuit accordingly. The required decoupling depends immensely on the design of the coil array. Many designs use overlapping elements for nearest neighbour decoupling and the distance to the next nearest neighbour determines the amount of decoupling required. For most overlapping designs, a decoupling of around 25 dB is acceptable. For parallel imaging, however, non-overlapping elements can significantly increase performance. To collect the most magnetic flux, the non-overlapping elements need to be placed very close and higher decoupling (depending on separation and shape) is required to not impair both SNR of the individual elements and noise correlation between elements. It is expected that this method is used primarily for parallel imaging coil arrays, where a high degree of decoupling is required.

The bandwidth of the decoupling is fairly narrow, which may be an issue for some MRI sequences having a bandwidth of 50-100 kHz. A frequently used sequence for $^{13}$C imaging in 3 T MRI scanners is Chemical Shift Imaging (CSI) and it typically requires a bandwidth of 5 kHz. Thus, using a CSI sequence, the bandwidth is not an issue. For broadband applications, the presented method can be used if a proper output circuit can be synthesized.

A comparison of different LNA designs for MRI is presented in Table I for, not only 32.1 MHz, but higher frequencies as well. The only readily available commercial MRI compatible LNA for 32.1 MHz is the WanTcom. This work achieves a noise figure 0.26 dB better than the WanTcom. For 43 MHz, the Agile LNA shows the best noise figure performance of 0.4 dB. The gain of the LNA presented here is lower than the other designs, however, according to [27], this does not pose a problem. As far as the authors are aware, the LNA presented here achieves the best decoupling performance thus far published (when only using the LNA for decoupling). This is because a stable negative input resistance has been realised.

This work has presented an iterative approach to dissociation LNAs. In terms of practical applicability we have experienced that an iterative approach is often employed even though the method may principally be analytic. In [26] an analytic method is described which is based on the same theory as this work and is, at least partly, capable of designing an HRNM LNA. If the analysis of maximum stable gain in [26] is replaced by an analysis of augmented resistance for stability purposes, it might be possible to change the proposed iterative solution to an analytical. However, because unconditional stability for negative impedance devices is impossible, the stability of the system will depend on the source and load. Hence, a generalization of the system source and load impedances is required and thus will not truly represent all systems.

The concept of association has not been devoted much attention thus far. The transistor used in this work cannot inherently achieve SNIM. Hence, additional feedback must be added. This is also what other methods require. However, other methods for SNIM vary only the amount of feedback. From this method, it is possible to combine both feedback and the output circuit impedance. Since bipolar junction-type transistors generally exhibit lower input impedance, they may be better suited for SNIM.

### VI. Conclusion

Using noise and S-parameters, a general approach to the LNA design has been proposed. LNA design spans three cases which we define as design by association (decreasing the mismatch between optimal noise and input impedance), equilibrium (optimal noise matched input while output is gain matched), and dissociation (high reflection coefficient input impedance while being noise matched). The primary target is an LNA with a negative resistance, inductive input impedance while being noise matched. The LNA presented here achieves a noise figure of 0.44 dB, which is better than existing MRI LNAs at 32.1 MHz. The LNA shows a decoupling of 54 dB. The presented method is primarily applicable for designing LNAs with a high input reflection coefficient while exhibiting low noise. However, the method can also be used for simultaneous noise and input match. It is expected that the presented design method and LNA enables new design strategies for MRI receive coil arrays, especially for parallel imaging applications.

### APPENDIX

#### A. Potential Broadband Application

This appendix briefly discusses the potential of applying the design method for applications more broadband than MRI. For
this discussion, an ideal common source topology is explored operating from 850 MHz to 1000 MHz (approximately the E-UTRA band 8). The corresponding relative bandwidth is approximately 16\%. The biasing and feeding inductors used are ideal (infinitely large and lossless). The same applies approximately 16\%. The biasing and feeding inductors used are ideal (infinitely large and lossless). The same applies on DC blocking capacitors. Using these ideal components, the simulated noise figure, when the source is 50 $\Omega$, is maximally 0.21 dB at 1000 MHz. The supply voltage is 3 V, using a biasing voltage of 0.5 V. Hence, when using the ATF58143 transistor, there is no need for additional noise matching according to simulations. Iteratively solving (5) over the frequency range while varying the electrical length of the input transmission line, a solution is found utilizing a passive output circuit. Instead of focussing on a single frequency and plotting the impedance circles, $Z^{(O)}$ is plotted in the Smith Chart over frequency, as seen in Fig. 12.

For the two examples given in Fig. 12 the required input impedance was either $\Gamma^{(P)} = 1$ (solid) or $Z^{(P)} = 50$ nH (dotted). The electrical length of the transmission line is 100° at 925 MHz, with a characteristic impedance of 50 $\Omega$. How to synthesize an output circuit capable of (approximately) providing the required $Z^{(O)}$ will not be discussed in this paper. However, if the $Z^{(O)}$ in Fig. 12 can be realized, it is possible to extend the design method to apply for wider bandwidths.

REFERENCES

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