Advanced concepts in Josephson junction reflection amplifiers

1 Introduction

The importance of quantum limited amplification has increased in recent years due to growth of research related to superconducting qubits and nanomechanical systems [1]. Several different approaches for making low-noise parametric amplifiers based on Josephson junctions have been proposed and investigated [2]. The lowest noise temperatures so far have been achieved using nondegenerate parametric amplifiers [3][4][5]. Other implementations of near-quantum limited amplification have been realized by means of Josephson ring oscillators [6], DC-SQUIDs [7][8], and junction arrays [9][10][11][12].
Negative differential resistance devices similar to our approach, but utilizing tunnel diodes have also been studied in the past [13]. Our negative resistance device [2], however, is unique in the respect that its high-gain operation involves self-organisation. Self-organization improves the noise performance of the device, and much better performance is achieved compared with other SQUID-type negative resistance amplifiers [14]. The basic scheme behind the wideband environment for the SJA is illustrated in Fig. 1 together with the schematics for a reflection-mode parametric amplifier.

The second topic of this paper, our metamaterial based parametric amplifier is flexible and tunable over wide range of frequencies due to the fact that it consists of 250 SQUIDs embedded in a coplanar waveguide resonator whose resonant frequency can be tuned by external flux. A similar sample was used in the experimental observation of the dynamical Casimir effect [15]. This modulation of flux affects the critical current of the SQUIDs and through this effect changes the Josephson inductance. The combined non-linearity of these SQUIDs, relative to the resonant frequency of the cavity, is much higher than modulation of the resonant frequency that can reliably be accomplished in any simpler design with smaller number of junctions or SQUIDs.

An external flux can be used to modulate the resonant frequency of the cavity at twice the signal frequency, which results in parametric gain. Josephson junction metamaterial amplifiers have been successfully demonstrated in

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Footnote 1: This is due to the fact that, within the range of available junction parameters in our fabrication process, the tunability of resonant frequency of a single SQUID resonator would be strongly limited by the necessary, non-ideal tuning capacitance.
Ref. [9], but they have not been operated using $2\omega$ pumping before. This kind of pumping allows simpler measurement arrangements due to the absence of a strong pump tone close to the measurement band.

2 Principles

Negative resistance provides a simple concept for making high-gain reflection amplifiers [16]. Reflection amplifiers in a microwave system with $Z_0 = 50$ Ω yield a power gain $|S_{11}(\omega)|^2 = |\Gamma(\omega)|^2$ which is determined by the reflection coefficient $\Gamma(\omega) = (Z_{in}(\omega) - Z_0)/(Z_{in}(\omega) + Z_0)$. Consequently, when the impedance of the active component $Z_{in}$ equals $-Z_0$ the nominal gain diverges. $Z_{in}$ can be engineered nearly frequency independent over large bandwidths, which means that wide-band amplifiers can be realized using components with negative resistance.

Josephson junctions can by employed to produce dynamic negative resistance $R_d < 0$ at frequencies well below the Josephson frequency. The dynamics of the phase across the Josephson junction can be described by the resistively and capacitively shunted junction model [17]. Averaging over the Josephson oscillations, an effective IV curve emerges, which is illustrated in Fig. 2, using a time-domain circuit simulation. As the voltage is ramped up linearly on a resistively shunted junction, the average current through the Josephson junction decreases.

In order to stabilize the $R_d < 0$ of the junction for amplification, a frequency selective shunt is introduced. This can be done, e.g. using an LCR-bandstop filter. Because the direct noise from the shunt is excluded in this sort of design, the only contribution to the noise of this device originates from the mixed down noise from the Josephson frequency [18].
Since the negative resistance has no fundamental bandwidth limitations except the limits due to the Josephson frequency itself and the superconducting gap, it is principally possible to achieve a very high gain-bandwidth product (GBW) as long as the negative resistance branch of the junction can be stabilized by the signal environment.

For the metamaterial amplifier, the velocity of signals in the coplanar waveguide depends on the applied flux: this dependence comes via the Josephson inductance of the SQUIDs which has flux dependence owing to the tunable critical current of the SQUID loops. The SQUIDs are densely packed within the wavelength of the signals propagating in this medium, so that we are able to consider the metamaterial in the continuum limit. The amplifier is operated by modulating the resonance frequency of this cavity at twice the signal frequency, which results in parametric gain. The cavity is formed by coupling the metamaterial transmission line weakly into the external world through a small on-chip capacitor, while the other end of the transmission line is shorted.

3 Measurements and the samples

Our single junction reflection amplifiers (SJA) were Nb-Al/AlOx-Nb junction devices manufactured using in-situ deposited tri-layer films [19]. This technique has been very successful in fabricating large area high quality tunnel junctions, but it is demanding to apply such a process for high quality sub micron tunnel junctions, which would be optimal for the low-noise single junction amplifiers [2]. Owing to the single junction structure, shielding against stray magnetic fields does not need to be as efficient as for regular SQUIDs. The design parameters were the following: critical current $I_C = 24.5 \, \mu A$, shunt resistance $R_s \approx 4 \, \Omega$, junction capacitance $C_J = 390 \, fF$, and $C = 4.3 \, pF$, $L = 650 \, pH$ for the band stop filter. The measured $I_C$ was $17 \, \mu A$.

The schematics for SJA measurements is illustrated in Fig. 3a. A bias-T was employed to provide DC-bias to the junction through a heavily filtered line. A microwave switch was employed for connecting a 50 $\Omega$ thermal noise...
source for calibration purposes. The cold low-noise HEMT amplifier had a noise temperature of $\sim 5$ K. Two circulators in series were employed to prevent the noise from the preamplifier from interfering with the investigated junction.

The measurement results demonstrating gain over a wide band are presented in Fig. 3b. The linear gain is on the order of 10 dB over frequencies between 2.6 GHz and 2.8 GHz. The device measured in Ref. [2] had a voltage GBW = 40 MHz, while here we obtain GBW = 500 MHz. This was accomplished by operating the device at lower bias voltage resulting in lower $\omega_J$ which, in turn, results in a higher GBW [2]. However, as a result of the lower gain of the amplifier in the present experiments, the noise compression mechanism [2], deduced as previously from SNR-measurements, is significantly weakened and the noise added by the amplifier is around 10-20 quanta.

Our metamaterial amplifier was fabricated using a process similar to the single junction amplifiers, but with a slightly lower critical current of $\sim 10 \mu A$. The employed measurement setup and an optical image of the amplifier are depicted in Fig. 4. The measured reflection gain ($S_{11}$) is plotted in Fig. 5a at a few values of pump power.

We observed in the degenerate parametric amplifier mode a maximum gain of around 24 dB in the in-phase quadrature and a deamplification of $\sim 8$ dB in the out-of-phase quadrature (see Fig. 5b). The 2D quadrature plot when amplifying only noise without a probe signal is presented in Fig. 5c; it displays clearly the character of the phase sensitive gain on top of the

![Fig. 4](image_url)

**Fig. 4** Left: The modulated metamaterial sample and the measurement schematics. The pump is at twice the signal frequency. Right: Microscope image of the sample, in which 14 SQUID loops are visible in the central (vertical) conductor line. The pumping coil is visible as four vertical lines on both sides of the SQUID array.
Fig. 5 a) In-phase gain at five different levels of pump power around $-88 \ldots -78$ dBm. b) Gain while the pump phase is rotated. c) Quadrature amplitude plot (blue - pump off, red - pump on). d) Reflection magnitude vs. magnetic flux (in units of flux quanta $\phi_0$) shows how the resonance frequency can be tuned. The color scale on the right is given in dB units.

measurement system noise of 6-7 K. The observed resonance frequency vs. magnetic flux in Fig. 5d indicates that the device can be tuned by approximately 1 GHz between 5 and 6 GHz. By tuning below 5 GHz, the device could no longer be operated properly, most likely due to increased microwave losses or trapping of flux. The added noise energy deduced from the improvement in the signal/noise ratio was $(1.5 - 2.0)\hbar\omega$ at best.

4 Discussion

The gain of our SJA devices originates from the mixing of the Josephson oscillations ($\omega_J$) with the signal $\omega_S$ ($\omega_S << \omega_J$). The DC-bias-generated Josephson oscillations act as pump frequency in a parametric amplifier, which produces mixing from $\omega_S$ to side bands (idler frequencies) $\omega_J \pm \omega_S$ and back. With a large enough impedance at the down mixed frequency, voltage amplification is produced. In other words, the mixing results in an effective negative resistance leading to gain of the signals. Consequently, wide-band operation via the mixing process requires proper control of the impedance environment over the signal band. The bandwidth of the Josephson oscilla-
tion is of no concern for the wideband operation as long as it remains well above the signal frequencies as is the case here at the employed bias points.

The Lorentzian form of gain in Ref. [2] results from the signal frequency LC-resonator environment and the impedance matching circuit used in the device. However, such resonator elements are not necessarily needed, and instead of the shunt circuit, one could use any kind of filter. For example, a high-order rectangular band stop filter could be entirely shunted by the source, in which case normal rules for limiting the band width of the device do not apply. Even in the case of the LC-circuit, the band width is a function of the bias voltage ($v_b$), and its magnitude can be changed to some extent by tuning the bias.

According to the RSJ model, the noise temperature of a Josephson junction parametric amplifier is $(T_N)_{\text{min}} \approx \frac{\omega_s}{\omega_c} T,$ $(\omega_s \ll \omega_c),$ where the characteristic frequency $\omega_c = 2 \frac{R_N}{L_J}$ is governed by the normal state resistance of the junction $R_N$ and the Josephson inductance $L_J$ [20]. Using similar linearized analysis, a rather poor performance for negative-resistance junction amplifiers is predicted [21]. According to our analytical calculations for selectively shunted devices [2], the relevant reduction factor in the noise compression region becomes of form $\propto \frac{\omega_c}{\omega_J}$ with additional phase variation dependent factors. Altogether, the optimization of our SJA amplifiers is rather tricky and analytical estimates have to be verified by numerical simulations.

In the investigated SJA device here, we have in addition to the LC band stop filter also an external LC-circuit as detailed in Fig. 6. The latter LC-circuit acts both as a matching circuit (slightly detuned) and as a shunting circuit for the Josephson junction. With these LC-circuits having rather small $Q$-factors $(Q \sim 20),$ wide-band operation could be realized. However, the maximum observed power gain was nearly 100 times smaller than in measurements with a single, high-$Q$ band resonator [2]. In order to enhance this gain for reaching the noise compression regime, we have investigated devices with smaller critical currents and developed tunable matching circuits [22].

As a final note on our single junction amplifier design, we want to emphasize that, unlike typical non-degenerate parametric amplifiers, our design

![Fig. 6 Closeup of the schematic of the sample and the matching circuit.](image-url)
has two idler frequencies. Without noise compression, both idlers will contribute by \( \frac{1}{2}h\omega \) to the noise. What happens to these contributions with the noise compression is an open theoretical question at present, and it should be resolved using methods beyond the semiclassical approximations employed in our work.

Our metamaterial amplifiers demonstrate that it is feasible to build a widely tunable high gain amplifier which is operated by \( 2\omega \) pumping. However, the existing samples still suffer from spurious resonances in the pump coil and from microwave losses \([23,24]\) which should be addressed in the future fabrication schemes. The microwave losses are not so troublesome at small power, but they become severe at the pumping levels needed to obtain significant gain out of the metamaterial amplifiers.

5 Conclusions

We have presented experimental results which demonstrate wide-band gain of microwave amplifiers based on the negative resistance of a single Josephson junction. Our results are well backed by circuit simulations where the quantum noise is taken into account as a semiclassical source term. As an integral part of the SJA operation, there is noise compression via self-organization, which requires careful engineering of the frequency-dependent environmental impedance seen by the junction.

We have also been first to demonstrate parametric gain in long, \( 2\omega \) flux-pumped Josephson metamaterial, widely tunable over GHz frequencies. This method of pumping is most convenient because it does not interfere with the signal frequencies, as may happen with \( \omega \) pumped amplifiers due to the strong signal at the center of the gain band. For our current samples, the \( 2\omega \) pumping does not work ideally and further development, especially in minimizing dielectric losses, is necessary in order to reach quantum limited performance.

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