Single superconducting split-ring resonator electrodynamics

Michael C. Ricci and Steven M. Anlage
Center for Superconductivity Research, Department of Physics, University of Maryland, College Park, Maryland 20742-4111

(Received 20 December 2005; accepted 11 May 2006; published online 26 June 2006)

We investigate the microwave electrodynamic properties of a single superconducting thin film split-ring resonator (SRR). Transmission data showed a high-$Q$ stop band for a single Nb SRR ($Q \sim 4.5 \times 10^4$ at 4.2 K) below $T_c$, and no such feature for a Cu SRR or closed Nb loops. Adding SRRs increased the bandwidth, but decreased the insertion loss of the features. Placing the Nb SRR into an array of wires produced a single, elementary negative-index passband ($Q \sim 2.26 \times 10^4$ at 4.2 K). Changes in the features due to the kinetic inductance were observed. Models for SRR permeability and wire dielectric response were used to fit the data. © 2006 American Institute of Physics. [DOI: 10.1063/1.2216931]

Since the end of the last century, many researchers have been interested in verifying predictions by Veselago for materials with a simultaneously negative permittivity ($\varepsilon$) and permeability ($\mu$). Such materials have a negative index of refraction ($n < 0$), at least within a limited frequency range. Many of these experiments have been performed at room temperature with thick normal metal split-ring resonators (SRRs) and wires, often prepared on lossy dielectric circuit board.\textsuperscript{2–4} Experiments utilizing photonic crystals\textsuperscript{5} demonstrate behavior similar to that expected from a medium with $n < 0$. A recent experiment demonstrated a negative-index passband at cryogenic temperatures with superconducting metals, thin films, and low loss dielectrics.\textsuperscript{6}

A predicted property of negative index of refraction materials is the ability to focus with a flat lens,\textsuperscript{1} and amplify evanescent waves, leading to superresolution imaging.\textsuperscript{7} However, amplification is partly limited by losses, such that only a limited range of wave numbers is amplified.\textsuperscript{8–10} In Ref. 6, it was proposed that a superconductor can attain the minimum. Each dip was assumed to be due to the evanescent waves, leading to superresolution imaging.\textsuperscript{7} Such materials have a negative index of refraction ($n < 0$), at least within a limited frequency range. Many of these experiments have been performed at room temperature with thick normal metal split-ring resonators (SRRs) and wires, often prepared on lossy dielectric circuit board.\textsuperscript{2–4} Experiments utilizing photonic crystals\textsuperscript{5} demonstrate behavior similar to that expected from a medium with $n < 0$. A recent experiment demonstrated a negative-index passband at cryogenic temperatures with superconducting metals, thin films, and low loss dielectrics.\textsuperscript{6}

A predicted property of negative index of refraction materials is the ability to focus with a flat lens,\textsuperscript{1} and amplify evanescent waves, leading to superresolution imaging.\textsuperscript{7} However, amplification is partly limited by losses, such that only a limited range of wave numbers is amplified.\textsuperscript{8–10} In Ref. 6, it was proposed that a superconductor can attain the minimum. Each dip was assumed to be due to the evanescent waves, leading to superresolution imaging.\textsuperscript{7} Such materials have a negative index of refraction ($n < 0$), at least within a limited frequency range. Many of these experiments have been performed at room temperature with thick normal metal split-ring resonators (SRRs) and wires, often prepared on lossy dielectric circuit board.\textsuperscript{2–4} Experiments utilizing photonic crystals\textsuperscript{5} demonstrate behavior similar to that expected from a medium with $n < 0$. A recent experiment demonstrated a negative-index passband at cryogenic temperatures with superconducting metals, thin films, and low loss dielectrics.\textsuperscript{6}

An all-Nb X-band (WR90) waveguide (cross section of $22.86 \times 10.16 \text{mm}^2$), with a critical temperature $T_c=9.25 K$ (as measured by ac susceptibility), was coupled to an Agilent 8722D vector network analyzer via 1.37 m of Cu coaxial cable, and all-Nb waveguide-to-coax couplers with Cu antennas. The waveguide was perforated with 0.51-mm-diameter holes through the broad sides, spaced 4.57 mm from each other, and 2.29 mm from the walls, allowing for five vertical wires (parallel to the applied electric field $E$) across the width and 27 along the length. A single square Nb SRR (details in Ref. 6) was embedded in a thin slab of Rohacell 51 ($\varepsilon_r=1.07$ at 10 GHz) and inserted into the center of the waveguide. To compare the results with normal-metal metamaterials, a SRR made of copper/nickel/gold (35 $\mu$m/30 $\mu$m/2 $\mu$m thick) on a 0.80-mm-thick G10 substrate was also tested. This SRR was slightly larger than the Nb one; it had an outer loop side length of 2.6 mm, inner loop side length of 1.6 mm, gap width of 0.3 mm, and a line width of 0.2 mm. (A 216-SRR array of these SRRs resonated between 9 and 10 GHz in a Cu X-band waveguide.) All experiments were performed between 4.2 and 10 K in vacuum, with a temperature control of ±5 mK. Closed Nb loops of similar dimension to the Nb SRR were tested as a control, since the closed loops lack the resonant magnetic response in the frequency range of interest.\textsuperscript{15} and have no biaxialotropy.\textsuperscript{16}

Figure 1 shows the results of a transmission experiment for a single Nb SRR in the waveguide at frequencies above the waveguide cutoff frequency (6.5 GHz). The single SRR

![Figure 1](https://example.com/figure1.png)

**FIG. 1.** (Color online) Transmission vs frequency for a single Nb SRR in an empty Nb X-band waveguide for 5.05 (blue), 7.70 (green), 7.80 (red), and 8.10 (maroon) K (right to left). Right inset is the 5.05 K dip (blue dots) and fit (solid line). Bottom left inset is the frequency of minimum transmission (blue dots, left axis) and $Q$ (red triangles, right axis) with fits (black lines) vs temperature. Top left inset is the SRR and incoming wave. (Data corrected for cable loss.)
was oriented to couple to the magnetic field of the TE_{10} mode, with the imaginary line completing the capacitive gaps orthogonal to E (top left inset). A single dip in transmission was observed in the superconducting state, where the dip is consistent with a frequency region of $\varepsilon_{\text{eff}} > 0$ and $\mu_{\text{eff}} < 0$. This result, along with the observation of a transmission peak near the same frequency when the Nb SRR is embedded in an $\varepsilon_{\text{eff}} < 0$ medium (presented below), allows us to exclude the possibility of an $\varepsilon_{\text{eff}} < 0$ feature producing this dip due to bianisotropy.\textsuperscript{17} This dip decreased in depth and widened as the temperature increased, due to the increasing surface resistance of the Nb. Above the critical temperature ($T_c = 8.65$ K by ac susceptibility), the dip disappeared, consistent with a large value of $\rho/d$ in the normal-metal state of the Nb film, which causes the $\mu_{\text{eff}} < 0$ region to disappear.\textsuperscript{15}

We estimated the $Q$ of the Nb SRR resonant feature (defined by the 3 dB point above the minimum) at 4.2 K to be 4.5 $\times$ 10$^4$, which is about 62 times greater than the scaled value [by $(\omega_0nob/\omega_{0\text{NbM}})^{1/2}$] for the single normal-metal SRR in Ref. 18, despite the Nb one being 250 times thinner, and with an area 162 times smaller. The Nb SRR was also tested with the capacitive gaps parallel to E (i.e., coupling the gaps to E), which resulted in an increase of the dip frequency by 30 MHz, but the $Q$ and insertion loss remained unchanged. This demonstrates that the added electric polarization and magnetization induced through bianisotropy has a small net effect on the SRR properties. The Cu–Ni–Au SRR response was featureless (i.e., $|S_{21}| \sim 1$) down to 4.2 K, consistent with the idea that $\rho/d$ is too large to produce a $\mu_{\text{eff}} < 0$ feature. The closed Nb loop response was also featureless between 3 and 18 GHz. All these results indicate that the SRR dip is consistent with a $\mu_{\text{eff}} < 0$ response.

The resonant feature was modeled with a transfer matrix model,\textsuperscript{19} using a $\mu_{\text{eff}} \propto \mu(f_0, f, \Gamma)/\mu_0$ from Eq. (43) in Ref. 20. According to this model, the dip in $|S_{21}(f)|$ is mainly due to an impedance mismatch between the SRR-loaded section of the waveguide and the empty sections of the waveguide, and not due to absorption, consistent with the zero-loss results in Ref. 20. A nonlinear least squares algorithm fits the transmission data with parameters of loss ($\Gamma$), resonant frequency ($f_0$), material length ($l$), and magnetic filling fraction ($f$). The fit (black line) is shown in the right inset of Fig. 1 and matched the 5.05 K data (blue dots) with $f_0 = 10.79$ GHz, while $l=0.18$ mm and $F=0.13$, which are near the expected values of $l \sim 1$ mm and $F \sim 0.1$. As an indication of the low-loss dielectric and superconducting metals, $\Gamma/2\pi = 373$ kHz, which is smaller than the corresponding result for the Nb SRR array in Ref. 6, due to the use of a low-loss Nb waveguide and the lack of interactions with other SRRs.

Below $T_c$, the kinetic inductance of the superfluid electrons in the Nb film must be included in the total inductance of the SRR.\textsuperscript{21} As the temperature increases, the kinetic inductance will increase, thereby decreasing the resonant frequency. This is shown in the data (blue circles, left axis) and fit (black line) of the bottom left inset of Fig. 1. If we assume a fixed filling fraction and approximate the SRR as a single-ring LC resonator of effective radius R and capacitance C, we can write the inductance as $L = L_{\text{geo}} + L_{\text{kin}}$, where $L_{\text{geo}} = \mu_0 R \kappa$ is the geometrical inductance and $\kappa \sim 4.332$ (for our geometry) can be found in Ref. 22. The temperature dependent kinetic inductance can be approximately written as\textsuperscript{23,24} $L_{\text{kin}}(T) = 2\pi\mu_0 R w^{\alpha}(1/\cosh[d/L(T)])$, with ring width $w$, thickness $d$, and two-fluid model penetration depth $\lambda(T)$.

The resonant frequency, $2\pi f_0 = (LC)^{-1/2}$, should therefore behave as $f_0(T) = f_0(0)[1 + \beta \varepsilon_{\text{eff}}(\chi \xi)]^{-1/2}$, where $2\pi f_{0, g} = (L_{\text{geo}} C)^{-1/2}$, $\beta = 2\pi\lambda(0)/(\kappa w) \sim 10^{-3}$, $\xi(T) = 1 - (T/T_c)^{2}$, and $\chi = d/\lambda(0) \sim 4$. The model fit the data with parameters $f_{0, g} = 10.80$ GHz, $T_c = 8.47$ K, $\chi = 2.63$, and $\beta = 1.3 \times 10^{-3}$.

To fit the $Q$ data in Fig. 1, we used\textsuperscript{25} $Q^{-1} = Q_{b, 1}^{-1} + R_{\text{eff}}/\omega_0 L$, where $Q_b$ is a background $Q$ and the effective surface resistance $R_{\text{eff}}(T) = R_G[\cos(\theta/d\lambda)/(d\lambda/\sin^2(\theta/d\lambda))]$, where $G$ is the geometry factor,\textsuperscript{26} and a two-fluid model surface resistance was used for $R_G(T)$. Thus, $Q = Q_{b, 1}^{-1} + (\varepsilon(T)/T_c)^2[\sin(2\chi\xi) + 2\chi\xi]/(\xi^2\varepsilon \sin^2(\chi\xi) + \beta \sin(2\chi\xi))]^{-1}$, where $\xi = 2\pi\lambda(0)/(\kappa \mu_0 G/2\pi R_k N_{\text{eff}} f_0)$, $f_0 \sim 10$ GHz, and $\sigma$ is the normal-state conductivity. It is not possible to make an estimate of $\xi$ because the value of $G$ requires knowledge of the exact current distribution in the SRR. The data in the left inset of Fig. 1 (red triangles) were fitted (black line) using the fit values from $f_0(T)$, giving $Q_b = 6.5 \times 10^4$ and $\xi = 1.1 \times 10^{-5}$.

The original hypothesis that Fig. 2 in Ref. 6 was a superposition of many individual SRR resonances is supported by the data in Fig. 1. We then tested samples with multiple SRRs to see if an equal number of dips (or multiple dips with possibly degenerate frequencies) appears. A 3-SRR sample was made with a longitudinal lattice parameter of 5 mm, while a 108-SRR array was made by combining four quartz chips, each with a $3 \times 9$ array of SRRs spaced (center to center) 5 mm longitudinally, 3.09 mm vertically, and the chips were spaced $\sim 5$ mm transverse horizontally.\textsuperscript{6} Transmission responses of a single (bottom, blue), three (middle, red), and 108-SRR array (top, green) are shown in Fig. 2. The wide distribution of the 108-SRR array resonant frequencies was presumably due to interactions between the SRRs and their images in the walls of the waveguide. Though not shown, it was found that when a single Nb SRR was placed next to a conducting surface, the resonant frequency shifted by tens of megahertz and the insertion loss and $Q$ decreased. The data show that the SRRs are highly interactive and that the bandwidth of resonant features can increase to over 1 GHz, albeit in a jagged, rather than smooth, manner.

To test whether the resonant feature in Fig. 1 is due to a $\mu_{\text{eff}} < 0$ feature of the SRR, a resonant transmission peak should be observed when the SRR is embedded in an $\varepsilon_{\text{eff}} < 0$ medium. An array of wires acts as such a medium,\textsuperscript{14} and so there should be a single transmission peak near the SRR resonant frequency, due to a region of simultaneously negative $\varepsilon_{\text{eff}}$. The inset shows the transmissions of a single dip in transmission vs frequency for a single (blue), $-40$ dB offset, three (red, $-20$ dB offset), and 108 (green) Nb SRR array, at 5.0 K. High frequency ringing in the passband is due to standing wave resonances in the measurement system. The inset shows three and 27-SRR chips. (Data corrected for cable loss.)

![FIG. 2. (Color online) Transmission vs frequency in an empty Nb X-band waveguide for a single (blue), $-40$ dB offset, three (red, $-20$ dB offset), and 108 (green) Nb SRR array, at 5.0 K. High frequency ringing in the passband is due to standing wave resonances in the measurement system. The inset shows three and 27-SRR chips. (Data corrected for cable loss.)](http://apl.aip.org/apl/copyright.jsp)
SRRs can be attributed to a wire-SRR interaction, similar to the multiple SRR case. The $Q$ data were fitted by $Q_e=2.7 \times 10^4$ and $\zeta=1.2 \times 10^{-5}$, and these values are also consistent with the lone SRR.

The transmission response of a single SRR was observed in an empty all-Nb waveguide, and in a Nb wire medium. In the empty waveguide, the SRR produced a high-$Q$ transmission dip due to a frequency range of $\mu_{\text{eff}}<0$, while the SRR in the wire array produced a sharp transmission peak due to $n_{\text{eff}}<0$. Both the lone and embedded SRR transmission features disappeared above $T_c$, due to the thin film geometry and losses. A single thick Cu–Ni–Au SRR produced no transmission features, indicating that superconducting metals and low-loss dielectrics are better suited for scaled down (and few) SRR applications in the microwave regime. Transmission features were temperature dependent and fit with simple models of superconductor electrodynamics. The data show that tunable filters and passbands with very high $Q$’s can be created, and with appropriate engineering, they can cover a large range of frequencies, though care is needed to account for perturbations when using multiple SRRs.

This work was supported by the NSF through Grant No. NSF/ECO–0322844 and the DI Outreach Program. The authors like to thank J. Hamilton and N. Orloff for assistance and P. Kneisel and L. Turlington at TJNL for their help in making the Nb waveguides and couplers.

16W. J. Padilla, e-print cond-mat/0508307.