Compact and Tunable Forward Coupler Based on High-Impedance Superconducting Nanowires

Marco Colangelo,† Di Zhu,† Daniel F. Santavicca, Brenden A. Butters, Joshua C. Bienfang, and Karl K. Berggren

1 Research Laboratory of Electronics, Massachusetts Institute of Technology, Cambridge, Massachusetts 02139, USA
2 John A. Paulson School of Engineering and Applied Science, Harvard University, Cambridge, Massachusetts 02138, USA
3 Department of Physics, University of North Florida, Jacksonville, Florida 32224, USA
4 National Institute of Standards and Technology, Gaithersburg, Maryland 20899, USA

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Developing compact, low-dissipation, cryogenic-compatible microwave electronics is essential for scaling up low-temperature quantum computing systems. In this paper, we demonstrate an ultracompact microwave directional forward coupler based on high-impedance slow-wave superconducting-nanowire transmission lines. The coupling section of the fabricated device has a footprint of 416 μm². At 4.753 GHz, the input signal couples equally to the through port and forward-coupling port (50:50) at −6.7 dB with −13.5 dB isolation. The coupling ratio can be controlled with dc bias current or temperature by exploiting the dependence of the kinetic inductance on these quantities. The material and fabrication processes are suitable for direct integration with superconducting circuits, providing a practical solution to the signal distribution bottlenecks in developing large-scale quantum computers.

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I. INTRODUCTION

The scalability of superconducting quantum systems is constrained by the distribution of microwave signals to the quantum processors [1]. Within current designs, each qubit is individually wired for readout and control [1,2], entailing an increasing number of devices and cables as the size of the circuit is increased. Inevitably, the present approach will lead to challenges in packaging, routing, thermalization, and footprint [3]. To realize large-scale circuits with thousands of qubits, most of the microwave electronics will need to be integrated on-chip [1,3], necessitating the development of miniaturized low-power, low-dissipation rf devices. More broadly, a small-footprint cryogenic microwave electronics platform is also required for the advancement of several other applications relying on processing electrical signals at low temperature, such as single-photon detection [4], superconducting quantum interference device magnetometry [5,6], and radio astronomy [7,8].

Many of the proposals to address scalability in superconducting circuits face several challenges in satisfying the requirements for on-chip integrability. Devices based on semiconductors [9–13] either dissipate too much power to be operated at a few millikelvin [1] or are made from unconventional materials for which integration with superconductors has not yet been demonstrated. Among the superconducting solutions, 50 Ω transmission-line-based devices [14–16] require too large a footprint for large-scale integration. Josephson junction (JJ) electronics are a natural candidate for integration with JJ-based quantum processors [17–22], but they can be challenging to manufacture and require magnetic shielding.

Recently, superconducting nanowires have emerged as an alternative approach to realize ultracompact microwave devices [23,24]. The high kinetic inductivity achieved with disordered superconducting thin films provides an effective means of realizing extremely high characteristic-impedance transmission lines with zero dc resistance, minimal microwave dissipation, slow phase velocity (high effective refractive index), and very small footprint. The native high-impedance, high-index operation generates electromagnetically protected microwave environments that could well interface to superinductor-based qubits [25–28]. The compatibility with these applications is enabled by the rather conventional materials and by the few-layer fabrication process [29,30], making the devices realized with superconducting nanowires a viable solution to the signal distribution bottlenecks of quantum computers.

*berggren@mit.edu
†These authors contributed equally to this work.
Conventional directional coupler modules split, combine, and distribute microwave fields to the subsequent processing layers or to the readout \cite{15,31,32}. They carry out essential processing tasks but take up a significant volume inside the cryostat. Here, we use high kinetic-inductance superconductors to demonstrate a compact high-impedance directional coupler. Our miniaturized coupler is based on niobium nitride (NbN) superconducting nanowire side-coupled striplines embedded in a multilayer dielectric stack. In Fig. 1(a) we show optical and scanning electron micrographs of the fabricated device. We achieve forward coupling in the gigahertz range in an extremely reduced footprint and with impedance-matching flexibility. We further demonstrate that the nonlinear dependence of the nanowire’s kinetic inductance on dc current and temperature allow the microwave properties of the coupler to be tuned. We suggest this device may find application in superconducting quantum computing systems and in other low-temperature applications where small-footprint on-chip tunable coupling at microwave frequency is needed.

II. DEVICE MODELING, DESIGN, AND FABRICATION

Our device is designed following a traditional coupled-line architecture [Fig. 1(b)] where two superconducting nanowires are brought together for a coupling length $l$. The structure can be modeled (Appendix A) as a coupled $LC$ ladder [Fig. 1(b)(i)] using a standard coupled-mode formalism \cite{33–35}, with some modifications to capture the kinetic-inductive transmission line \cite{36}. To reflect the high-inductivity behavior of nanowires, we explicitly separate the kinetic contribution ($L_k$) from the geometric (Faraday) contribution ($L_F$) to the total line inductance per unit length. The coupling produces mode splitting into common ($c$) and differential ($\pi$) modes, with different effective indices and propagation constants ($\beta_c$ and $\beta_\pi$). In a transmission line, a sinusoidal signal with frequency $\omega$ is a superposition of these eigenmodes and energy is continuously transferred between the two lines with a periodicity $l_\pi = \pi/\Delta\beta = \pi/(\beta_\pi - \beta_c)$. A section of coupled transmission line with a length that is an odd-integer multiple of

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**FIG. 1.** Superconducting-nanowire directional forward coupler: device and model. (a) Optical and scanning electron micrographs (SEMs) of the fabricated device: (i) device die mounted in the radio-frequency (rf) testing box; (ii) SEM showing the full four-port device before the fabrication of the dielectric spacer and the top ground; (iii) closeup SEM of the impedance-matching taper; (iv) closeup SEM of the coupled nanowire transmission lines. (b) Geometry, model, and implementation of coupler: two nanowire transmission lines brought together for a coupling length $l$. (i) Analytical model: coupled $LC$ ladder, where we explicitly separated the geometric (Faraday) component of the total line inductance per unit length (p.u.l.), $L_F$, from the kinetic inductance p.u.l. $L_k$; $C$ is the capacitance p.u.l. of each line; $E$ is the coupling capacitance p.u.l.; $M$ is the mutual inductance p.u.l. (ii) Implementation as side-coupled striplines. In the analytical model, the gold layers (Au) have been treated as perfect electric conductors. (c) Simulation of the port voltages versus coupler length at 5 GHz for 50:50 forward coupling ($L_k = 80$ pH per square).
$l_\pi/2$ can perform, in the ideal case, 3 dB forward coupling at $\omega$. In rf transmission lines made of conventional materials, the splitting in propagation constant $\Delta \beta$ is relatively small and the minimum length required to achieve forward coupling (at a target frequency) is relatively large. Therefore, it is generally more convenient to exploit the difference in the characteristic impedance of the eigenmodes to realize low-coupling backward directional couplers [34,37]. With coupled superconducting nanowires, the combination of high-kinetic inductance lines, high coupling capacitance, and low loss boosts $\Delta \beta \propto \sqrt{\mu_0 C/\sqrt{1 + 2E/C}}$ and allows forward coupling in a small footprint ($l_\pi$ is relatively small). Here, $C$ and $E$ are the self- and coupling capacitance per unit length, respectively.

To practically illustrate this concept, we consider the side-coupled stripline implementation shown in Fig. 1(b)(ii), which we use to realize our device. The lines are made of a 300 nm wide, 7 nm thick NbN nanowire with a sheet kinetic inductivity of $L_k = 80 \text{ pH per square}$, separated by a 200 nm wide gap. Here, NbN is selected for fabrication convenience. Alternative high-inductivity materials (e.g., granular aluminum [28]) can be used. The structures are patterned on silicon and referenced to a 60 nm topside gold ground plane through a 450 nm thick hydrogen silsequioxane (HSQ) dielectric layer, with $\varepsilon_r = 2.9$ [38,39]. In this microwave environment, the simulated characteristic impedance is $Z_0 = 1446 \Omega$ and the effective index $n_{\text{eff}} = 54.5$, which reduces the phase velocity to 1.8% of c and highly compresses the guided wavelength. In Appendix B we study the dependence of these parameters on the conductor width and its kinetic inductance. For clarity, the port naming convention is shown in Fig. 1(b). In Fig. 1(c) we show that a 5 GHz signal injected through the input port of the coupling section takes $l_\pi/2 = \pi/(2 \Delta \beta) = 539 \mu\text{m}$ to forward couple 50% of the power to the other branch. Compared to the same structure realized with conventional conductors [40], this coupling section achieves an almost 2 orders of magnitude footprint reduction (Fig. 4).

The device is fabricated with design parameters based on the modeling results. A rationale for our feature size range selection was to make the fabrication compatible with foundry processing to facilitate large-scale integration. For the realization of this prototype, the superconducting layer is patterned with electron beam lithography. Nevertheless, the minimum feature size complies with state-of-the-art deep UV photolithography resolution. See Appendix C for details on the fabrication process. In Fig. 1(a) we show micrographs of the device before the fabrication of the dielectric spacer and the top ground. In the final design we used a coupling length $l = 520 \mu\text{m}$ and we included four 2.5 GHz high-pass Kopfenstein impedance-matching tapers [Fig. 1(a)(iii)] [39,41–44]. Details on the design and characterization of the taper can be found in Appendix D. Coplanar waveguide (CPW) signal feed lines (60 nm gold) are also fabricated to allow wire bonding and packaging. The footprint of the full superconducting structure [as outlined in Fig. 1(a)(ii)] is 1.75 mm$^2$, while the high-impedance coupling section only occupies 416 $\mu\text{m}^2$.

The addition of the tapers, while increasing the total footprint of the device, improves flexibility, affording the possibility to interface the high-impedance coupling section to lower-impedance environments without

![FIG. 2. Microwave response of the directional forward coupler. (a) Analytical modeling of the coupling section (without taper) and simulation of the impedance-matched coupler. Above 3 GHz the curves match, showing that the impedance-matching taper, interfacing the high-impedance coupling section to the 50 $\Omega$ rf electronics, does not disturb the coupling operation. The 10% bandwidth is 4.4 to 5.8 GHz. (b) Measured microwave response of the fabricated device at 1.3 K. We compare the data to simulation, corrected for fabrication nonidealities, and including normal conductor losses from the Au ground plane and CPW feedlines. The balanced forward coupling is observed at 4.753 GHz.](image)
disturbing the forward-coupling operation. In this case we interface the high-impedance nanowire transmission line coupler to 50 Ω rf electronics. In Fig. 2(a) we show that, in the taper passband ($f \geq 3$ GHz), the simulation results (full wave) of the impedance-matched coupler correctly reproduce the analytic calculation of the high-impedance coupling section response with minimal deviations. The 50% coupling point is at 4.99 GHz, with the isolation parameter at $-21.9$ dB. In the figure we also show the coupler operation bandwidth that we arbitrarily set for a ±0.1 coupling ratio deviation (namely 60:40-40:60 coupling, 10% bandwidth). According to the analytic model, the coupler operation 10% bandwidth is 4.4 to 5.8 GHz. For the impedance-matched device, the in-band ripple of the Klopfenstein tapers (Fig. 6) shrinks the bandwidth. This can be improved by adopting alternative taper designs with minimal in-band ripple [45]. In general, symmetric single section 3 dB couplers are characterized by a relatively narrow bandwidth [40, 46]. For wideband operation, designs based on asymmetric coupled lines [46] or hybrids [47] can be used. In Appendix E we discuss the bandwidth of parallel line couplers and we show an asymmetric design achieving wideband operation.

III. RESULTS AND DISCUSSION

We measure the microwave response of the fabricated coupler at 1.3 K with a vector network analyzer providing effective signal power lower than $-60$ dBm. In the same cooldown, we calibrate the cable and connector loss (cryostat to device box) to scale the measured data. In Fig. 2(b) we show that the forward-coupling behavior is observed. At 4.753 GHz, the input signal from port 1 couples equally to the through port (port 2) and forward-coupling port (port 4) with a level of $-6.7$ dB, and the isolation parameter $S_{31} = -13.5$ dB. The device is reciprocal (see the Supplemental Material [48]). For comparison, we show simulations of the impedance-matched coupler, including the response of the feed lines, and corrected to account for fabrication nonidealities. The slight discrepancy (approximately 500 MHz) between the measured and simulated coupling frequencies can be attributed to the uncertainties in the device parameters. For example, the fabrication process, consisting of several lithographic and etching steps, may induce a degradation of the film leading to an increase in the kinetic inductance that would explain this observation (Appendix C).

We attribute the inconsistency in the magnitude of the S parameters to device-level conductor losses contributing to most of the insertion loss of the coupler. In fact, the agreement with the simulation improves when we include normal conductor losses for the Au layers. This is also confirmed by the characterization of the Klopfenstein tapers for which the same discrepancies between simulation and measurements are observed (Fig. 6). We attribute the additional loss to contributions that are not accounted for in the calibration. In this experiment, the calibration does not account for losses and reflection from the sample holder Printed Circuit Board (PCB), wire bonds, and structure transitions. Moreover, due to setup limitations, the reflection parameters cannot be measured.

The isolation parameter is at a significantly different level from the expected value. This discrepancy (approximately $8.5$ dB) might be caused by factors such as the impedance-matching taper deviating from the prescribed design, with suboptimal impedance matching and additional backward reflections, and the specific full device simulation not including element-to-element transitions (e.g., abrupt transition from stripline to CPW). The intrinsic isolation performance of the coupler can be improved by reducing the difference between the characteristic impedance of the modes [36, 40]. According to Eqs. (A23) and (A24), this can be achieved by tuning the capacitive terms of the system. See the Supplemental Material [48] for design parameters of the coupler with improved isolation performance.

The microwave response is characterized with effective injected currents much smaller than the device depairing current $I_d$. Assuming an ideal broadband impedance transformer, with perfect matching and transmission, $I_H = V_L / \sqrt{Z_L Z_H}$, where $I_H$ is the current at the high impedance terminal and $V_L$ is voltage applied at the low-impedance end [42]. For $Z_L = 50$ Ω and $Z_H = 1446$ Ω, a $-60$ dBm signal converts to a $V_{pk, Z_L} = 316.2$ μV and $I_{pk, Z_H} = 1.2$ μA. Here $I_{pk, Z_H}$ is much lower than the switching current of the wire, and therefore of its depairing current. In this small-signal condition the device response is independent of the applied microwave power.

The kinetic inductance however strongly depends on carrier density, which can be tuned with current ($I_d$) and with temperature ($T$): $L_k = L_k (x' = I_d / I_{sw}, t = T / T_c)$, where $I_{sw}$ is the switching current and $T_c$ is the critical temperature. Leveraging these dependencies affords the possibility of dynamically modulating the microwave characteristics of the modes in the lines, creating active, tunable devices. When the bias current in the nanowire approaches the depairing current ($x = I_d / I_d \rightarrow 1$), the kinetic inductance diverges hyperbolically, $L_k (x) \propto (1 - x^\alpha)^{-1/\alpha}$ with $\alpha$ determined by the operating temperature of the device [52]. Because of fabrication imperfections, superconducting nanowire devices similar to those described in this paper can typically only reach a fraction of the depairing current, with the switching current $I_{sw} \approx 70\% I_d$ [53]. In Fig. 3(a) we show that with this assumption and given the measurement condition ($\alpha = 2.27$) [52], a 30% theoretical maximum increment of the kinetic inductance might be expected. In the coupled-line architecture the two nanowires are galvanically isolated. Hence, the kinetic inductance of each nanowire can be tuned independently. We characterize the device tunability...
at 4.75 GHz by biasing the coupler through the isolation port and measuring the coupled and transmitted powers. In Fig. 3(b) we show the change of scattering parameters $\Delta S$ with the applied current, in agreement with analytical modeling. The increase of kinetic inductance increases $S41$ and reduces $S21$ at the original equal-coupling frequency, which in turn shifts the 50:50 coupling point to a lower frequency (see the Supplemental Material [48]). This feature provides an additional control to correct for postfabrication discrepancies or to fine tune the coupling operation and bandwidth.

When changing the operating temperature, a much wider variation of the kinetic inductance, and hence of the scattering parameters, can be achieved. In Fig. 3(c) we show the expected theoretical temperature dependence of the kinetic inductance obtained through numerical calculation of the superconducting gap, and the corresponding kinetic inductance $L_k(T) \propto [\Delta(T) \tanh(\Delta(T)/T)]^{-1}$ [51,54], using characteristic values for NbN [50]. We characterize the coupling tunability by varying the base temperature of the cryostat and measuring $S21$ and $S41$ at 4.75 GHz. With this measurement setup, the variation of the temperature modulates the kinetic inductance of both the nanowires. In Fig. 3(d) we show tunability of the parameters with temperature, which is in fair agreement with the model. The observed discrepancies with the theoretical curves are attributed to the uncertainty in the modeling parameters used for the calculation of $\Delta(T)$. Moreover, as the calculation only includes the coupling section, the impact of other elements of the device (e.g., tapers) is not captured. Note that, when the kinetic inductance is far from the design value, the microwave characteristics of the taper can significantly diverge from the intended behavior.

IV. SUMMARY AND CONCLUSION

The device presented in this work achieves 50:50 forward coupling in a dramatically reduced footprint by exploiting the properties of high-inductance superconducting nanowire transmission lines. The coupling section, as configured here, occupies only 416 $\mu m^2$ and can be integrated as is in high-impedance environment circuits with $Z_0 \approx 1.5 \, k\Omega$. Moreover, as the characteristic impedance depends strongly on the device geometry (Appendix B), the device can be matched to a wide variety of high-impedance environments by redesigning the coupling section’s width and length, while keeping a small footprint. As mentioned above, the possibility of performing impedance matching using tapered structures allows one to interface the directional coupler to a lower-impedance environment as well. The total occupied footprint, even including the tapers, is still lower than other conventional normal-conductor coupler designs, such as hybrid, Lange, or parallel lines [34], which require approximately 10 mm$^2$. Additional footprint reduction may be achieved.
by optimizing the packing of current layouts, or by using a higher effective-index transmission-line architecture \[42\]. Alternatively, a broadside-coupler architecture might be realized, allowing an increase of the capacitive coupling and a further reduction of the coupling length (see the Supplemental Material \[48\]).

The model developed to support the design of the device is in agreement with the measured response. The disagreement with the measured data, observed in the magnitude of the scattering parameters, is partially due to backward reflections and to device-level losses that are not accounted for in the system calibration. The effects induced by the use of normal conductors (feed lines and ground plane) or lossy dielectrics can be addressed by redesigning the material stack and adapting the layout. The device model also does not include the power-dependent nonlinear effects that might play an additional role when driving the coupler in the highly nonlinear kinetic-inductance regime. This could contribute to the discrepancies observed when testing the coupler for \(t \rightarrow 1\), where \(t\) is the reduced temperature. The study of the nonlinearities in high-kinetic-inductance transmission lines is beyond the scope of this paper.

The tunability of the coupling parameters opens up the opportunity for the realization of high-impedance tunable microwave devices. For example, a high-impedance single-pole double-throw nonlinear switch could be realized based on this coupler architecture. Tunability with temperature may become practical if a heater element, normal or superconducting \[55, 56\], is fabricated in close proximity to the coupling section. For quantum computers, the distribution of signals during large-scale integration can suffer from changes in basic operating parameters. This creates challenges for operating tunability features, particularly if driving close to the depairing current or the critical temperature. To avoid interfering with the underlying quantum hardware, the tunability with current could be implemented by fully decoupling the dc and rf through the introduction of on-chip bias-tee components at the input and output of the coupler \[16\].

We suggest that the directional coupler design proposed in this work may find application in existing superconducting quantum architectures, where the integration of superconducting nanowires, in the form of superconductors, has already been demonstrated \[29, 30, 57\]. A high-impedance cryogenic tunable forward coupler could be used for tunable qubit-qubit coupling \[58\], on-chip integration of readout techniques \[59\], and on-chip signal processing and multiplexing, drastically reducing the necessary wiring from couplers and splitter on the higher temperature stage to the processor at millikelvin. In the effort to scale the size of single-photon detectors arrays, this device could be used to implement architectures based on frequency-multiplexing readout \[60, 61\]. Moreover, our high-impedance platform might provide a more compact solution for the integrated circuit designs already using micron-sized coupled superconducting transmission lines \[16\]. Further development of this nanowire-based technology may lead to the realization of a family of high-kinetic-inductance ultracompact microwave devices that form the basis of a superconducting nanowire monolithic microwave integrated circuit technology.

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APPENDIX A: ANALYTIC MODEL

In this section we describe the analytical modeling of the nanowire coupler, originally presented in Ref. \[36\]. It is based on a coupled-mode formalism \[33, 35\] adapted to explicitly include the kinetic contribution to the total line inductance.

We consider here the schematic shown in Fig. 1(b). The inductance per unit length of each line has been separated into two components, \(\tilde{L}_{a,b} = \tilde{L}_{a,Fa} + \tilde{L}_{a,kab}\), which are the geometric (Faraday) and kinetic inductance contributions, respectively. We denote by \(\mathcal{M}\) and \(\mathcal{E}\) the per-unit-length mutual inductance and coupling capacitance between the two lines, and by \(\tilde{C}_{a,b}\) the per-unit-length self-capacitances, corrected for the fringing field component \[62\]. We can write the coupled telegrapher’s equations as

\[
\begin{align}
-\partial_z \begin{bmatrix}
\dot{v}_a \\
\dot{v}_b
\end{bmatrix}
&= \begin{bmatrix}
\tilde{L}_{a,Fa} - \mathcal{E} & -\mathcal{E} \\
\mathcal{E} & -\tilde{L}_{b,Fb} - \mathcal{E}
\end{bmatrix}
\begin{bmatrix}
\dot{v}_a \\
\dot{v}_b
\end{bmatrix}, \\
-\partial_z \begin{bmatrix}
\dot{v}_a \\
\dot{v}_b
\end{bmatrix}
&= \begin{bmatrix}
\tilde{L}_{a,kab} + \mathcal{M} & -\mathcal{M} \\
-\mathcal{M} & \tilde{L}_{b,kab} + \mathcal{M}
\end{bmatrix}
\begin{bmatrix}
\dot{v}_a \\
\dot{v}_b
\end{bmatrix}.
\end{align}
\]

Taking the partial derivative with respect to \(z\) of Eq. (A1b) and substituting into Eq. (A1a) we have

\[
\begin{bmatrix}
\partial^2 \dot{v}_a \\
\partial^2 \dot{v}_b
\end{bmatrix}
= \begin{bmatrix}
\alpha_a & \gamma_a \\
\gamma_b & \alpha_b
\end{bmatrix}
\begin{bmatrix}
\partial^2 v_a \\
\partial^2 v_b
\end{bmatrix}.
\]
with
\[ \alpha_a = (L_a + M)(C_a + \mathcal{E}) + M\mathcal{E}, \] (A3)
\[ \gamma_a = -\mathcal{E}(L_a + M) - M(C_b + \mathcal{E}), \] (A4)
\[ \alpha_b = (L_b + M)(C_b + \mathcal{E}) + \mathcal{E}M, \] (A5)
\[ \gamma_b = -M(C_a + \mathcal{E}) - \mathcal{E}(L_b + M). \] (A6)

When two transmission lines are brought in close proximity, their coupling produces mode splitting into common (c) and differential (π) modes, having different effective indices and propagation constants. Assuming that the voltages in the two lines \( v_{a,b}(z,t) \) propagate in the form of \( v_{a,b} = V_{a,b}(z,t)e^{j\omega t-j\beta z} \) for the eigenmodes, we can solve the dispersion relation
\[ \frac{\beta_c^2}{\omega^2} = \frac{\alpha_a + \alpha_b + \sqrt{(\alpha_a - \alpha_b)^2 + 4\gamma_a\gamma_b}}{2}, \] (A7)
and, for the two eigenmodes, the voltage ratios on the two lines are
\[ R_{c,\pi} = \frac{v_b}{v_a} = \frac{\alpha_b - \alpha_a + \sqrt{(\alpha_a - \alpha_b)^2 + 4\gamma_a\gamma_b}}{2\gamma_a}. \] (A8)

We now derive the general solution for the voltages on the lines in terms of forward and backward propagating waves for the c and π modes:
\[ V_c(z) = A_1e^{-j\beta_c z} + A_2e^{j\beta_c z} + A_3e^{-j\beta_\pi z} + A_4e^{j\beta_\pi z}, \] (A9)
\[ V_\pi(z) = A_1Re^{-j\beta_c z} + A_2Re^{j\beta_c z} + A_3Re^{-j\beta_\pi z} + A_4Re^{j\beta_\pi z}. \] (A10)

The currents on the line can be obtained by substituting Eqs. (A9) and (A10) into Eq. (A1b):
\[ I_a(z) = \frac{A_1}{Z_{c,a}}e^{-j\beta_c z} - \frac{A_2}{Z_{c,a}}e^{j\beta_c z} + \frac{A_3}{Z_{\pi,a}}e^{-j\beta_\pi z} - \frac{A_4}{Z_{\pi,a}}e^{j\beta_\pi z}, \] (A11)
\[ I_b(z) = \frac{R_cA_1}{Z_{c,b}}e^{-j\beta_c z} - \frac{R_cA_2}{Z_{c,b}}e^{j\beta_c z} + \frac{R_\pi A_3}{Z_{\pi,b}}e^{-j\beta_\pi z} - \frac{R_\pi A_4}{Z_{\pi,b}}e^{j\beta_\pi z}. \] (A12)

Here \( Z_{c,a,b} \) and \( Z_{\pi,a,b} \) denote the common and differential mode impedances [35], given by
\[ Z_{c,a} = \frac{\omega(L_a + M)(L_b + M) - M^2}{\beta_c(L_a + M)R_c + M}, \] (A14)
\[ Z_{\pi,a} = \frac{\omega(L_a + M)(L_b + M) - M^2}{\beta_\pi(L_b + M + MR_c)}, \] (A15)
\[ Z_{\pi,b} = \frac{R_\pi\omega(L_a + M)(L_b + M) - M^2}{\beta_\pi(L_a + M)R_c + M}. \] (A16)

Finally, the port voltages can be evaluated by applying the boundary conditions
\[ [V_{in} - V_a(z = -l)]/Z_{La} = I_a(z = -l), \] (A17)
\[ -V_b(z = -l)/Z_{Lb} = I_b(z = -l), \] (A18)
\[ V_a(z = 0)/Z_{La} = I_a(z = 0), \] (A19)
\[ V_b(z = 0)/Z_{Lb} = I_b(z = 0), \] (A20)

where \( V_{in} \) is the input voltage at port 1 and \( Z_{Lb} \) and \( Z_{La} \) are the load impedances.

For a symmetric coupler, \( L_a = L_b = L \) and \( C_a = C_b = C \). Moreover, we assume that \( M/L \ll 1 \), and the propagation constants reduce to
\[ \beta_c = \omega\sqrt{LC}, \] (A21)
\[ \beta_\pi = \omega\sqrt{LC}\sqrt{1 + \frac{2\mathcal{E}}{C} + \frac{2M}{L} + \frac{4ME}{LC}}, \] (A22)

and, similarly, the impedances for the c and π modes reduce to
\[ Z_c = \sqrt{\frac{L}{C}}, \] (A23)
\[ Z_\pi = \sqrt{\frac{L}{C}}\sqrt{1 + \frac{2\mathcal{E}}{C} + \frac{2M}{L} + \frac{4ME}{LC}} \] (A24)

A signal injected through the input port is a superposition of the two modes and the energy propagates through the
coupled structures, shuttling between the two lines with a periodicity \( l_{\pi} = \pi / \Delta \beta \). Here

\[
\Delta \beta = \beta_d - \beta_c \approx \omega \sqrt{LC} \left( \sqrt{1 + \mathcal{E}/C} - 1 \right).
\]  

(A25)

From Eq. (A25), the minimum length required for 50:50 forward coupling is

\[
l_{\pi,sc} = \frac{\pi}{2} \frac{1}{\Delta \beta} \approx \frac{\lambda_c}{4} \frac{1}{\sqrt{1 + \mathcal{E}/C} - 1},
\]  

(A26)

where \( \lambda_c \) is the guided wavelength for the common mode. Note that in the high-inductance regime, the coupling is mostly determined by the kinetic inductance and the capacitance terms.

The calculation for a symmetric coupling section with a \( L_k = 80 \text{ pH per square} \) is shown in Fig. 1(c). In Fig. 4 we show that a side-coupled stripline architecture made of normal conductors can also achieve 50:50 forward coupling, but an approximate 40 mm coupling length is required.

**APPENDIX B: NANOWIRE STRIPLINE CHARACTERISTIC IMPEDANCE, PHASE VELOCITY, AND EFFECTIVE INDEX**

In Fig. 5, we show the simulation of the characteristic impedance, phase velocity fraction, and effective index of our nanowire stripline. We studied the dependence of these parameters on the width of the nanowire and its kinetic inductance. The material stack is simulated as the insets of the plots. The top and bottom grounds are simulated as perfect electric conductors (PECs).

**APPENDIX C: FABRICATION PROCESS**

An approximately 7 nm thick NbN film is sputter deposited \([63]\) on a 2 x 2 cm\(^2\) high-resistivity Si substrate. The room-temperature sheet resistance is \( R_s = 360 \Omega \) per square, the residual resistance ratio \( \text{RRR} = 0.8 \), and the critical temperature \( T_C = 8.8 \text{ K} \).

The sheet kinetic inductance at \( T = 0 \text{ K} \) can be estimated as \([51]\) \( L_k = (\hbar R_s)/(\text{RRR} \pi \Delta_0) \approx 70.5 \text{ pH per square} \), where \( \Delta_0 \) is the zero-temperature superconducting gap. In practice, the base value is tuned by acting on the thickness of the film. Film storage and the fabrication process may induce the degradation of the superconducting properties of the film, resulting in a higher sheet resistance and a lower critical temperature. For a device fabricated with a similar NbN film, we recently reported \( L_k \approx 80 \text{ pH per square} \) \([42]\), approximately 10% higher than the theoretical estimation.

We start with the fabrication of 50 \( \Omega \) coplanar waveguide feed lines using direct writing photolithography (DWL), followed by gold evaporation and liftoff. We pattern the nanowire transmission lines and Klopfenstein tapers by aligned negative-tone electron beam lithography, using ma-N 2401 \([64]\), and we transfer the patterns into the NbN through reactive ion etching with CF\(_4\).
complete the microstrip structure by patterning a 450 nm hydrogen silsequioxane (FOx-16) dielectric spacer, having $\epsilon_r = 2.9$, using a purposely designed low-contrast electron beam lithography process [39]. Lastly, we fabricate the top ground, with aligned DWL, followed by gold evaporation and liftoff. After fabrication, the width of the lines is 320 nm while physical separation is reduced to 180 nm, due to the proximity effect. The superconducting transition of the fabricated device is observed at $T_c \approx 8K$, reflecting film degradation during fabrication. Each chip contains four coupler dies and several other test structures. The measurements reported in this paper are all obtained from one device. The micrographs of Fig. 1(a) are from a test structure fabricated with exactly the same process on the same starting wafer. A die designed for 10 GHz is also fabricated and tested, with worse performance due to limitations of the testing setup at higher frequencies. The packaging consisted of a custom made gold-plated copper box with a copper-plated Rogers 4003C PCB.

**APPENDIX D: KLOPFENSTEIN IMPEDANCE-MATCHING TAPER**

To interface the high-impedance nanowire to the 50 $\Omega$ rf electronics, we designed a Klopfenstein impedance-matching taper following the methods of Refs. [41,42,44]. The taper transforms the impedance of a transmission line, minimizing reflections. One end of the taper has a width of 300 nm to match the nanowire transmission line at the coupler section. The other end of the taper is designed to provide a 50 $\Omega$ characteristic impedance to match the room-temperature testing electronics. For the microwave environment of this transmission line, 50 $\Omega$ is obtained with a width of approximately 15 $\mu$m. The taper has a total length of approximately 1.97 mm in 5214 sections, with approximately 1178 squares, for a total inductance of approximately 94 nH, assuming that $L_k = 80$ pH per square. The cutoff frequency is designed to be $f_c = 2.5$ GHz. The layout of the taper, as fabricated, is shown in Fig. 1(a)(iii). In Fig. 6 we compare simulation and experimental data for a structure made of two coplanar waveguide feedlines, two impedance-matching tapers, and a straight 520-$\mu$m-long nanowire in between. Inset: in-band ripple.

**APPENDIX E: ASYMMETRIC COUPLER FOR EXTENDED BANDWIDTH**

Single-section symmetric parallel line couplers provide a relatively narrow bandwidth for 3 dB coupling [40]. When the uncoupled propagation constants are the same (symmetric), the power traveling on one line can be fully transferred to the other line. Effectively, this behavior allows arbitrary coupling ratios, but limits the operation bandwidth for a fixed value, i.e., 50:50 coupling is at a single frequency only.

Wideband operation can be obtained with asymmetric couplers where the two parallel lines have different widths and, therefore, a different uncoupled propagation constant. In this case the maximum power transfer is limited to a

![Fig. 6](image-url)  
**FIG. 6.** Transmission simulation and measurement for a structure made of two coplanar waveguide feedlines, two impedance-matching tapers, and a straight 520-$\mu$m-long nanowire in between. Inset: in-band ripple.

![Fig. 7](image-url)  
**FIG. 7.** Transmission and coupling $S$ parameters for symmetric and asymmetric coupler designs. The asymmetric coupler achieves a wider operation bandwidth.
In Fig. 7 we show the extended bandwidth achieved with 100 nm while we kept all the other parameters unchanged. We set the coupled stripline width (port 3–port 4) to extending the operation bandwidth. A certain portion and one could choose to design the parameters to transfer exactly half of the maximum, effectively extending the operation bandwidth.

We simulated an asymmetric version of our original layout. We set the coupled stripline width (port 3–port 4) to extending the operation bandwidth. The asymmetric coupler operates between approximately 4 and 8.5 GHz. The asymmetric coupler operates between approximately 4 and 8.5 GHz.

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