High-Power HTS Microstrip Filters for Wireless Communication

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Abstract-The performance of narrowband microstrip filters with low insertion loss and high power-handling capabilities made from YBa₂Cu₃O_{7 &} (YBCO) high-temperature superconducting (HTS) thin films is presented. Results are shown for two different designs that were chosen to optimize the power-handling capability. Both filters have a 2-GHz center frequency and 5 poles that incorporate coupled resonators with 10- Ω internal impedances. They were made on 5-cm-diameter LaAlO₃ substrates. Both designs use parallel-coupled feed lines to avoid current crowding. The first design includes backward- and forward-coupled filters. has 1% bandwidth, and has handled over 25 watts of input power at 10 K with less than 0.25 dB compression. The second design has 1.2% bandwidth and uses only forward-coupled resonators. The dissipation loss is less than 0.2 dB at 45 K and it has a thirdorder intercept of 62 dBm. Another similar filter handled 36 watts of power at 45 K with less than 0.15 dB compression across the passband. We have developed a technique to visualize the power dissipation of the filter by observing the bubbles created by the filter when submerged in liquid helium, showing areas with local defects or where the current distribution is at its peak value. We also discuss several planar high-power filter issues, including material selection and fabrication, device configuration trade-offs, filter structure optimization, and design approaches to maximize power-handling capacity.

I. INTRODUCTION

THE EXPLOSION IN THE DEMAND for wireless communications stresses the capabilities of current cellular systems [1]–[3]. In order to enhance system performance, filters with sharp skirts, low insertion loss, and high power-handling capability are critical.

In one popular type of cellular base station, signals in different voice channels are first combined at relatively low power levels and then amplified to the required power level (e.g., 250 W). While this system allows flexibility in operating frequencies, bandwidths, and the number of combined channels, it imposes stringent demands on the linearity of the power amplifier. The linearity of the amplifier can be increased with feed-forward or pre-distortion techniques, but these techniques can be very complex and expensive. A more practical, and probably more cost-effective, approach is to use

Manuscript received March 10, 1995; revised July 10, 1995. This work was supported in part by ARPA under the auspices of the Consortium for Superconducting Electronics (CSE).

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IEEE Log Number 9415450.

an amplifier with some low level of intermodulation distortion within the transmission band. This would, however, violate the FCC intermodulation regulations outside the operator's frequency band and, more important to the operator, it may reduce the linear and/or spur-free dynamic range of the base-station receiver. A common solution is to use a clean-up filter such as a waveguide, an air-dielectric, or a comb-line filter, after the amplifier. A superconducting clean-up filter could be used to greatly reduce the insertion loss and, by using a filter with a larger number of poles, increase the out-of-band rejection, but it must be able to handle tens or hundreds of watts. In particular, the intermodulation produced by the nonlinearity of the high-temperature superconductor filter itself should be well within the acceptable limits of the system.

Compact planar filters using HTS thin films have been shown to provide insertion loss and out-of-band rejection superior to those made by conventional technologies [4]-[8]. Filters made with thin-film technology have been limited, until recently, to operating power levels in the tens of milliwatts [6], [9]. Such filters have been made in several configurations including microstrip line, stripline and coplanar waveguide (CPW). Stripline resonators have higher unloaded Q's for a given film surface resistance and no radiation losses, but they are difficult to assemble. Additionally, the center frequency of a narrowband filter may not be stable because of microphonics. CPW structures eliminate the requirement of double-sided wafers and are easy to fabricate and assemble. Unfortunately, the insertion loss is often larger than allowable for potential applications. Furthermore, the air bridges sometimes required to keep the ground planes at equal potential, complicate the implementation of the filter. Microstrip circuits, although having higher radiation losses than stripline circuits, are very simple to make and package.

We have chosen a microstrip structure for our filters for the recently FCC-allocated 2 GHz wireless frequency band. In the design of the filters, we placed emphasis on increasing the power-handling capabilities by widening the lines and reducing the peak current density. We used 5-cm-diameter, 0.5-mm-thick LaAlO₃ which has a low dielectric loss (tan $\delta \sim 3 \times 10^{-5}$) and a relative dielectric constant of about 24. Fig. 1 is a photograph of one 5-pole interdigital filter. It has 0.7% fractional bandwidth centered at 2 GHz [10].

Microwave filters have been designed and made on both stripline and microstrip line structures based on a backward coupling phenomenon, which uses overlapped

quarter-wavelength parallel lines. The backward coupling of the parallel-coupled lines reaches its maximum coupling when the lines are quarter-wave overlapped, and reaches its minimum when they are half-wave overlapped. The strength of this backward coupling changes periodically with a period of a half wavelength. As is well known, it is a challenge to make filters with very narrow bandwidths because the required weak coupling implies widely spaced resonators. The forward coupling caused by the even- and odd-mode velocity difference has to be considered, since the required coupling of the adjacent lines must be weaker than 40 dB for a typical 5-pole, 1% bandwidth filter. However, narrow-band filters can be built based purely on the forward-coupling structure. Although a similar structure has been reported [5], we offer a more complete analysis of the forward-coupled structure [10]-[12]. A narrowband (1.2%) forward-coupled filter at 2 GHz is presented. By eliminating the backward coupling, we can arrange the elements close together, making a compact filter and still maintaining the weak coupling necessary for narrowband operation.

II. FILTER DESIGN

A. Simulation Approach and Filter Structures

In the filter design, we combine both analytical and numerical methods. The filter is synthesized based on its low-pass prototype. After the synthesis of the filter based on the empirical formulas and/or analytical expressions, we analyzed the filter using an electromagnetic simulator and then iterated the design, if necessary.

There are several types of numerical tools for filter analysis. One is circuit-model-based simulation. This type of simulation relies on the use of analytical formulas and has only a limited component library and parameter range (e.g., most cannot handle a LaAlO₃ substrate because of its high dielectric constant and cannot handle very narrowband filter designs because of ultra-weak coupling coefficients and nonadjacent coupling issues). These tools are sometimes limited to singlelayer circuits and ignore parasitic coupling and radiation. Another type of simulation tool is a field-based simulation, including true 3-dimensional finite-element, finite-difference, and integral-equation-based simulation. Finite-difference and finite-element approaches can solve very general problems, but they require large amounts of memory and computer time. We are using an integral-equation approach based on full-wave analysis. It can simulate radiation, dispersion, and arbitrary geometric coupling and can handle materials with complex dielectric constants or complex surface impedances [13]. In the simulation, the superconductor has been specified either by complex surface impedance, or simply as a conductor with very high conductivity. Comparisons of the different treatments have been reported for transmission lines and antennas [14]-[16].

B. Discussion of Power-Handling Capability

In this section, we present the design approach to enhance the power-handling capability of the planar filter for a given material. The nonlinear effects of the superconducting material occur when the RF current density (or the RF magnetic field) exceeds some threshold value [17]–[20]. We use a linear model valid below this threshold to simplify the analysis.

The sheet current at any point in the filter will scale as the square root of the input power. We need to minimize the constant of proportionality between the peak sheet current density and the input power. This is a great challenge in designing quasiplanar circuits, because of the tendency for current densities to have a maximum at the edges of the planar transmission lines [20].

There are several possible ways in which we can minimize the peak sheet current density: 1) reduce the nonuniformity of current across the filter cross section, as expressed by the ratio $\beta=K_{\rm max}/K_{\rm av}$, where $K_{\rm max}$ is the peak sheet current density and $K_{\rm av}$ is the sheet current density averaged across the device cross section; 2) increase the linewidth so that there is more conductor available for carrying current; 3) increase the amount of power carried in a given transmission line for a given current, i.e., increase the line's characteristic impedance by using a thicker dielectric or lower effective dielectric constant (n.b.: but *not* a narrower line); and 4) decrease the Q-multiplication factor of the filter.

It is useful to look at the interplay of these factors in a simple context. First of all, assume a lossless filter. This is reasonable, since with insertion loss of less than 0.5 dB, much more power is flowing through the filter than is being dissipated within it. Now assume that the resonators within the filter are designed to have a certain loaded quality factor Q_L , which scales as the reciprocal of the fractional bandwidth desired. We know that the peak energy stored within a resonator, $E_{\rm res}$, is $Q_L/2\pi$ times twice the energy which flows through the filter during one cycle, or

$$E_{\rm res} = \frac{Q_L P_{\rm in}}{\pi f} \tag{1}$$

where $P_{\rm in}$ is the input power and f is the operating frequency. Since $P_{\rm res}=fE_{\rm res}/n$, where $P_{\rm res}$ is the instantaneous power flow in one direction within the resonator and n is the length of the resonator expressed in half-wavelengths (i.e., the overmode factor), the peak current at standing wave peaks along the length of the resonator is

$$I_{\text{peak}} = \sqrt{\frac{8P_{\text{res}}}{Z_0}} = \sqrt{\frac{8fE_{\text{res}}}{nZ_0}} = \sqrt{\frac{8Q_LP_{\text{in}}}{\pi nZ_0}}$$
 (2)

where Z_0 is the characteristic impedance of the resonator. The peak current $I_{\rm peak}$ will change very little if we take the insertion loss into consideration.

For simplicity, assume that we have a microstrip resonator of width w and dielectric thickness d, with $w\gg d$. Then $Z_0=\sqrt{\frac{\mu_0}{\varepsilon_{\rm eff}}}\frac{d}{w}=\eta\frac{d}{w}$, where $\varepsilon_{\rm eff}$ is the effective substrate dielectric constant. We then have

$$I_{\text{peak}} = \sqrt{\frac{4wQ_L P_{\text{in}}}{\pi n \eta d}}.$$
 (3)

The peak cross-sectional-average sheet current density is then

$$(K_{\rm av})_{\rm peak} = \frac{I_{\rm peak}}{w} = \sqrt{\frac{4Q_L P_{\rm in}}{\pi n \eta w d}}.$$
 (4)

This is easily inverted to express the input power at the onset of nonlinearities, $P_{\rm NL}$, as a function of the current-carrying capacity of the material expressed as the sheet current density at the onset of nonlinearities, $K_{\rm NL}$

$$P_{\rm NL} = \frac{\pi n \eta dw}{4Q_L} \left(\frac{K_{\rm NL}}{\beta}\right)^2 \tag{5}$$

where $\beta = K_{\rm max}/K_{\rm av}$ is the previously defined cross-sectional nonuniformity factor. Thus, it is readily seen that it is advantageous to design for *wide* lines on *thick* dielectrics with *low* effective dielectric constants. Furthermore, it is helpful to design not with half-wave resonators but with overmoded resonators (n > 1).

The above discussion is a simplified case. The discussion can be made more general [21]. For a given filter, assuming no reflection loss at the center frequency ω_0 , the pulse power which can be transmitted through an n-pole bandpass filter at onset of voltage or current breakdown in the kth resonator at the center frequency is linearly proportional to the fractional bandwith, an overmode factor (length of the resonator measured in half-wavelengths), and the pulse-power capacity of a transmission line with an identical cross-section to that of the filter's resonators. It is inversely proportional to the corresponding element in the equivalent low-pass prototype circuit g_k . Because the g_k 's are usually not the same for each element in the low-pass prototype, the pulse-power capacity of the overall filter is limited by the resonator element with the largest values of g_k . It is possible to maximize the filter power-handling capability by adjusting the g_k values while still keeping the desired frequency response.

However, the above-stated relationship of resonator power and g factors only applies at the center frequency. To examine the current distribution at other frequencies and the resulting frequency dependence of the power-handling capability, we begin with the lumped-element equivalent circuit of the filter shown in Fig. 1. Each resonator (10- Ω half-wavelength resonators) is represented by an RLC tank circuit, and these resonators are coupled together with coupling capacitors $C_{\rm ci}$ as shown in Fig. 2(a).

We simulate the circuit using SPICE. Fig. 2(b) and (c) show the cross-sectional average of the rms current density ($I_{\rm peak}$ divided by cross-sectional area) midway along the length of each resonator, where the current is at its maximum, as a function of frequency. These data were obtained at an input power of 0 dBm. It should be pointed out that this current density is the average value over the resonator cross section midway along the length of each resonator, not the peak current at the microstrip edge [22]. Resonator 1 is close to the source. Note that the current density distribution among different resonators is not symmetrical about the center of the filter. The second resonator from the input has the highest current, and thus it limits the overall power-handling capability

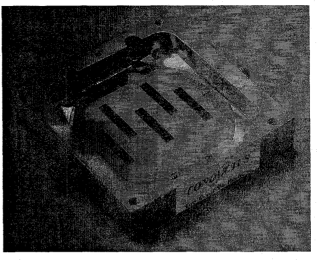


Fig. 1. A 5-pole microstrip interdigital filter designed for 0.7% bandwidth at 2 GHz [10]. The resonators have $10\text{-}\Omega$ characteristic impedance. The input and output feed line impedances are both 50 Ω .

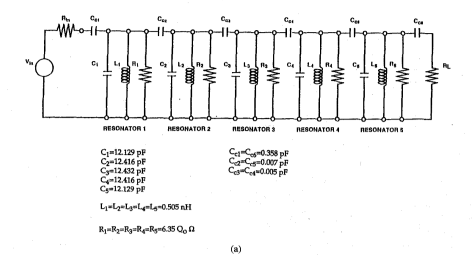
of the filter. For all resonators except the last, the highest current density occurs at the band edges, which results in considerably lower power-handling capability.

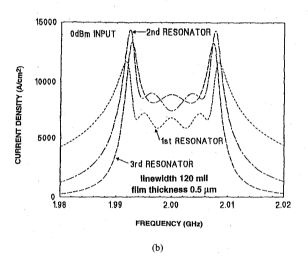
Several high-power YBCO filters on 2 inch LaAlO₃ substrates have been reported [10], [23], and [24]. As mentioned, Fig. 1 is the layout of one of the filters in [10] which has a 0.7% fractional bandwidth. This filter was made with a laser-ablated double-sided YBCO film on a LaAlO3 substrate. In this work, however, the input and output feed lines are directly tapped to the first and last resonators. This feed configuration limits the power the filter can handle due to the current crowding at the feed line and first resonator junctions. Fig. 3 depicts a simulation of the vector current density at one instant in the vicinity of the tap line of the filter in Fig. 1. The simulation was performed using IE3D, a full-wave simulation package. The current crowding point is clearly shown in Fig. 3. Both the length and the width of the arrows are proportional to the current density. As expected, the current is crowded at the edge of the resonator. Feed lines using this tapping configuration are easy to design and agree well with the experiment at low input power, but consistently fail at the tap point when sufficient power is applied to the filter. While the third-order intercept of this filter is 39 dBm at 77 K and 64 dBm at 56 K, the real input power is limited probably by thermal dissipation. Besides the limitation of the power handling capability, the filter response also has a dip at near upper band due to nonneighboring coupling. In this work, we made two new designs which alleviate these problems; 1) mixed backward- and forward-coupled filter and 2) purely forward-coupled filter.

C. Backward- and Forward-Coupled Filter Design

The first filter design combines forward- and backward-coupled resonators. As we know for two coupled microstrip lines, backward coupling is maximized when two coupled resonators have a one-quarter wavelength overlap and is minimized when two half-wavelength resonators are fully

¹This could be implemented by, for example, using suspended stripline.





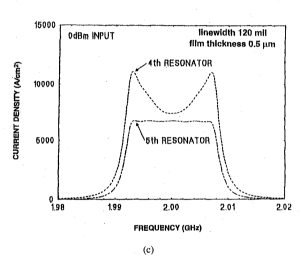


Fig. 2. (a) Lumped-element model of filter in Fig. 1. Q_0 is the unloaded quality factor of the resonators and is assumed to be 50,000 in the model. Each half-wavelength resonator is represented by a R-L-C tank circuit. The circuit parameters are so chosen that the microstrip resonator and lumped-element resonator have the same frequency responses. (b) The simulated cross-sectional average of the rms current density midway along the length of each resonator where the current is at its maximum. The simulation is done with 0-dBm input power. The film thickness is assumed to be 4000 Å. Resonator 1 is close to the source and resonator 3 is in the middle. (c) The simulated cross-sectional average of the rms current density midway along the length of each resonator under the same conditions as Fig. 2(b). Resonator 5 is close to the load.

aligned. Forward coupling, on the other hand, results from an even- and odd-mode phase velocity difference and plays a dominant role when two half-wavelength resonators are fully aligned, because the backward-coupling is then minimized. By the combination of resonators with different dominant coupling, we achieve filters with narrow bandwidth and high power-handling capability. Fig. 4 shows the backward- and forward-coupled filter.

In contrast to the tapped feed line of Fig. 1, the filter shown in Fig. 4 uses a parallel-coupled feed line. Parallel coupled feed line increases the filter's power handling capability for three reasons. First, parallel coupling reduce the peak current distribution on the edge of the resonators, thus eliminating the current crowding spot present in tapped input configurations. Second, in the parallel-coupled configuration, as the input power increases, the surface resistance of the feed line increases. As a result, the matching condition between the feed line and the first resonator is no longer met, which

limits the amount of input power to the filter. Third, a thick layer of a normal metal may be deposited on the top of the YBCO film feed line to permit the feed lines to carry a higher input power without an increase in insertion loss. At low power, the superconducting feed line carries the current with a very small loss. As the power increases, the surface resistance of the superconductor increases, and the normal metal carries more of the power, thus avoiding the breakdown of the superconducting feed line that occurs with tapped feed lines.

As shown in Fig. 4, the three center resonators are coupled together dominantly by forward coupling, while the first and last resonators are coupled mainly by backward coupling. This arrangement eliminates the nonadjacent coupling present in the filter reported earlier (see Fig. 1 in [10]). The input and output feed lines are parallel-coupled into the outermost resonators, eliminating the current crowding at the junction of the feed lines and those resonators.

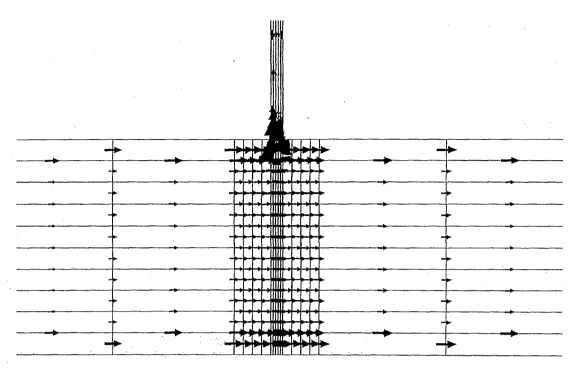


Fig. 3. The vector plot of the predicted current density on the first resonator of the $10-\Omega$ microstrip filter of Fig. 1. Both length and width of the arrow are proportional to the current density.

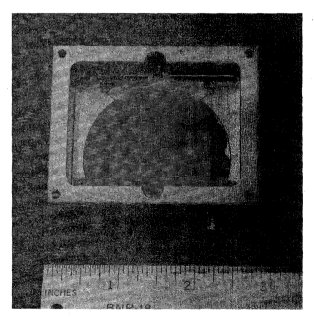


Fig. 4. A forward- and backward-coupled filter at 2 GHz. The filter has 1.2% bandwidth and $10-\Omega$ characteristic impedance. The three resonators in the center are almost aligned.

D. Forward-Coupled Filter Design

As mentioned in the introduction, forward-coupled narrowband filters utilize coupling due to the even- and odd-mode velocity difference of coupled microstrip lines [10]–[12]. In order to eliminate all backward coupling, the resonator

elements are coupled over their full half-wavelength extent, instead of the conventional quarter-wavelength.

Starting with the impedance matrix of two parallel coupled resonator sections with open ends, by using the pi-equivalent circuit as discussed in [21], we can obtain the short-circuit admittance. The resulting admittance inverter $J_{\rm ab}$ and resonator susceptance B_k are

$$\begin{split} J_{k,k+1} &= J_{\text{ab}} = \\ & \left| \frac{2[Z_{oe}Csc(\theta_e) - Z_{oo}Csc(\theta_o)]}{Z_{oe}^2 + Z_{oo}^2 - 2Z_{oe}Z_{oo}[Cot(\theta_e)Cot(\theta_o) + Csc(\theta_e)Csc(\theta_o)]} \right| \\ & (6) \\ B_k &= B_{k+1} = B = \\ & \frac{-2[Z_{oe}Cot(\theta_e) + Z_{oo}Cot(\theta_o)]}{Z_{oe}^2 + Z_{oo}^2 - 2Z_{oe}Z_{oo}[Cot(\theta_e)Cot(\theta_o) + Csc(\theta_e)Csc(\theta_o)]}. \end{split}$$

The resonator slope parameter is then

$$b_k = b_{k+1} = \left. \frac{\omega}{2} \frac{dB}{d\omega} \right|_{\omega = \omega_0} \tag{8}$$

(7)

and the coupling coefficient can finally be calculated as

$$k_{k,k+1} = \frac{J_{k,k+1}}{\sqrt{b_k b_{k+1}}} \tag{9}$$

where Z_{oe} and Z_{oo} are the even- and odd-mode impedances of the coupled lines, $\theta_e = \frac{\omega L}{c} \sqrt{\varepsilon_{er}^o}$ and $\theta_o = \frac{\omega L}{c} \sqrt{\varepsilon_{er}^o}$ are the electrical lengths corresponding to even- and odd-mode propagation, and ε_{er}^e and ε_{er}^o are the even- and odd-mode effective dielectric constants. The length of each resonator section can

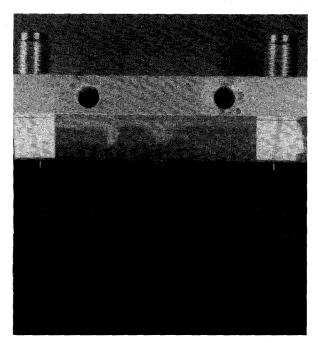


Fig. 5. A 5-pole, 2 GHz, 1.2% BW microstrip forward-coupled filter with 10- Ω line impedance on 508- μ m-thick LaAlO₃ substrate. All five half-wavelength resonators are almost aligned.

be chosen such that $\frac{\theta_c+\theta_o}{2}=\pi$ for half-wavelength resonators. The spacing S between the adjacent resonators can be selected to achieve the proper coupling coefficient $k_{k,k+1}$ for a given design. Fig. 5 is a 5-pole forward-coupled filter centered at 2 GHz. It has 1.2% BW with $10-\Omega$ resonator impedance on a 5-cm-diameter $508-\mu$ m-thick LaAlO₃ substrate.

III. FILM DEPOSITION AND FILTER FABRICATION

In this work, we have used double-sided films made by off-axis sputtering using a noncontact gas-assisted substrate heater, magnetron sputtering [25] and coevaporation [26]. We also grow YBCO films on both sides of 5-cm-diameter LaAlO₃ substrates, using an off-axis laser ablation technique. The rotating substrates are heated by radiation using a cylindrical furnace, and films are deposited on both sides of the substrate simultaneously. Films for YBCO filters are also grown using MOCVD [27].

Processing of the high-power microstrip filters involves three steps: ground-plane contact layer deposition, patterning of the YBCO microstrip, and formation of ohmic contacts. We deposit a 0.5- μ m gold film on the top of the YBCO on the ground plane side to improve the contact of the YBCO to the housing. The superconducting films are etched in a saturated aqueous solution of EDTA (ethylene diamine tetraacetic acid) purged with nitrogen. To obtain electrical contact on the input and output, a 0.5- μ m silver contact pad is formed on the top of the YBCO using standard lift-off processing. Finally, the device is annealed at 450° C in oxygen. The filter is assembled in a gold-plated aluminum package, using a 127- μ m-wide by 6- μ m-thick gold ribbon, gap welded between the silver contact pads and the K-connector center pins.

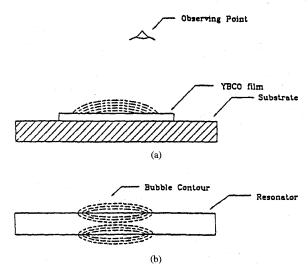


Fig. 6. Schematic diagram of helium bubbling on a YBCO thin-film filter resonator in an interdigital filter shown in Fig. 1. The rectangular area is the resonator and the contours correspond to the perimeter of the He boiling region at different power levels.

IV. FILTER PERFORMANCE

The low-power measurement is done with an HP8510 network analyzer with the filters under test submerged in liquid nitrogen (LN₂). The measurement of frequency response with different input powers at different temperatures is done in flowing helium gas. The TOI's are obtained by a standard two-tone intermodulation (IMD) measurement in which two single-frequency tones ω_1 and ω_2 , of equal amplitude, are applied to the filter. Third-order mixing products, such as $2\omega_1 - \omega_2$, are observed in a spectrum analyzer at the output. The input power level of both tones is kept equal and varied simultaneously. In most cases, the third-order products are proportional to the cube of the input power and show a slope of 3 on a log-log plot, while the fundamental shows a slope of 1. The intersection of the slope 3 and slope 1 lines is the TOI and is the parameter normally used to characterize the IMD distortion. Knowledge of the TOI allows the calculation of the maximum operating power of the filter once the desired signal-to-spurious ratio is specified.

A. "Bubble" Imaging Technique

In order to understand the current distribution and heat dissipation distribution issues, we have developed a technique for imaging the spatial distribution of heat dissipation in filter structures by immersing the filter in liquid helium and observing the boiling pattern around the filter elements. This procedure is used to identify the current distribution in the geometric structures in a particular design. A camera is mounted outside the dewar to observe the boiling phenomena on the filter at different input powers. As the power passing through the filter increases, the current increases correspondingly. The surface resistance of the film results in increased dissipation with increasing currents. This dissipation initially leads to nucleate and, eventually, to film boiling of the helium bath. Fig. 6(a) shows the visualization of the bubbling. Fig. 6(b) is

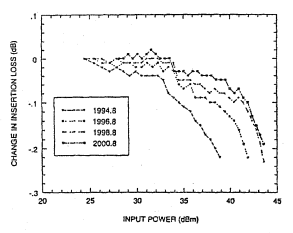


Fig. 7. Insertion loss increase versus input power of the forward- and backward-coupled filter shown in Fig. 4. Different curves represents different frequencies within the passband in MHz.

the view as seen by the camera through the transparent window of the dewar. The rectangular area is the resonator, and the contours correspond to the perimeter of the He boiling region at different power levels; the larger the enclosed area in the contour, the higher the power. From the location and intensity of the bubbling, we can identify the high dissipation areas. Also, by observing the bubbles at different operational conditions, we can identify how the current distribution changes with frequency in band, and how a plateau in dissipation in one area may lead to an onset of dissipation in another, indicating a redistribution of the currents.

B. Backward- and Forward-Coupled Filter Performance

Fig. 7 is the insertion loss variation of the filter shown in Fig. 4, as the input power is changed from a few mW to 25 watts (44 dBm). As can be seen, the relative change in insertion loss is less than 0.25 dB when the applied input power increases to 25 watts.

C. Forward-Coupled Filters Performance

Fig. 8 shows the measured filter response at different input power levels at 50 K for the forward-coupled filter shown in Fig. 5. The wafer was bonded to a thermally matched package and was tested in a cryocooler. The dissipation loss (minimum loss cross the band) at 45 K was less than 0.25 dB and the return loss was better than 12 dB. We applied 10 watts to the filter at 50 K with 0.1 dB compression. At 35 K, it takes over 20 watts of CW. Fig. 9 shows the intermodulation measurement of this filter at 45 K. The TOI is 62 dBm with best linear fit. The upper curve is the fundamental mode output per tone, and the lower curve is the third-order output. All measured power are per tone. In the measurement, the inputs are at 2000 \pm 0.5 MHz.

The nonlinear behavior of the filter is due to the film's nonlinear response. For an ideal transmission line with a characteristic impedance of Z_0 , the voltage-current relationship of a traveling wave is governed by $Z(t) = I(t)Z_0$, and the

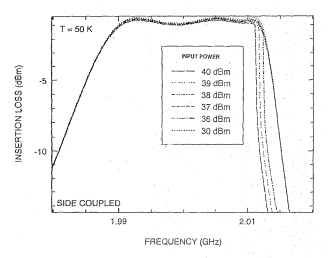


Fig. 8. Frequency response of the forward-coupled filter shown in Fig. 5 at 50 K with different input powers.

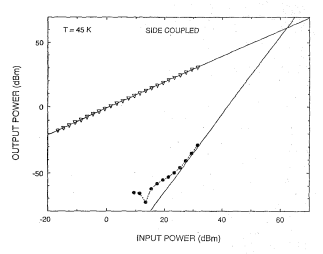


Fig. 9. Intermodulation measurement of the filter shown in Fig. 5 at 45 K. The TOI is 62 dBm with best linear fit. The upper curve is the fundamental mode output per tone, and the lower curve is the third-order output with inputs at 2000 \pm 0.5 MHz. All measured powers are per tone.

voltage has the same frequency components as the current. For a transmission line with nonlinear surface impedance, Z = Z(I), the voltage will be a nonlinear function of current, $V(t) = I(t)Z(I) = a_1I(t) + a_2I^2(t) + a_3I^3(t) + \cdots$ If we apply a two tone signal $I(t) = I_1 \cos \omega_1 t + I_2 \cos \omega_2 t$, it will produce harmonics at frequencies $m\omega_1 \pm n\omega_2$ where m and n are integers. Among these high order terms, the 3rd-order IMD signals $2\omega_1 - \omega_2$, $2\omega_2 - \omega_1$ are nearly the same frequency as ω_1 or ω_2 if ω_1, ω_2 are very close to each other. These signals, therefore, may fall in the bandwidth of the filter and hence are the most troublesome terms, limiting the linear dynamic and spur-free dynamic range. Although the phenomenon is not completely understood, it has been suggested that the cause of power dependence of the superconducting film is Josephson-junction like defects due to the grain boundaries. Since the films are not homogeneous, the weak link junctions

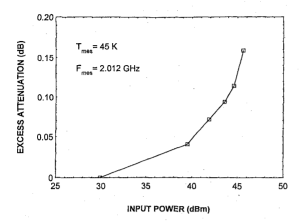


Fig. 10. Insertion loss of the forward-coupled filter in Fig. 5 at 45 K with the increase of the input power at the upper band edge (at 2.012 GHz).

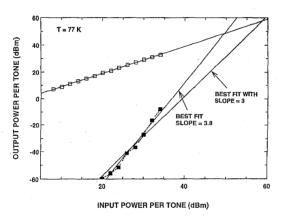


Fig. 11. Intermodulation measurement of the forward-coupled filter shown in Fig. 5 at 77 K. The TOI is 49 dBm with best linear fit and is 57 dBm with best fit of curve with a slope of 3. The inputs are at 2000 \pm 0.5 MHz. Both horizontal and vertical axes are power per tone. The TOI at lower temperature is much higher.

have different critical currents, resulting in the change of the 3rd-order output slope [28]-[30].

The second purely forward-coupled filter as shown in Fig. 5 handled 36 watts of power at 45 K with a maximum compression of 0.15 dB at the upper band edge, Fig. 10 shows the relative insertion loss changes with respect to the input power, as the input power was changed from a few mW to 36 watts (45.6 dBm). Fig. 11 shows the third-order intercept at 77 K and with the linear curve fit (with a slope of 3) and a linear best fit of arbitrary slope (3.8). The TOI of the filter for two different fitting schemes are 57 dBm and 49 dBm.

V. CONCLUSION

We have discussed the design, fabrication, and testing of high-power HTS filters. Design techniques for maximizing the power-handling capabilities of these filters, such as the use of low-impedance resonators, were presented. We reported two types of filters with low internal characteristic impedances. One mixed backward- and forward- coupled has handled over 25 watts at 10 K. Another type of filter reported is a forward-

coupled filter, one of them has 1.2% BW and $10-\Omega$ resonator internal impedance and handled more than 10 watts of power at 50 K. Second purely forward-coupled filter handled 36 watts of power at 45 K, with a maximum band edge compression of 0.15 dB as the applied input power increases to 36 watts.

ACKNOWLEDGMENT

The authors would like to thank L. L.-Wong and A. Barfknecht at Conductus, R. Slattery and R. Konieczka at MIT Lincoln Laboratory, and P. Kerney and B. Andeen at CTI-Cryogenics for their valuable assistance. They would also like to thank J. Rowell at Conductus and R. Ralston at Lincoln Laboratory for encouragement of this work.

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