<table>
<thead>
<tr>
<th>Title</th>
<th>Planar HTS device process using ion implantation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Author(s)</td>
<td>Ma, Q</td>
</tr>
<tr>
<td>Citation</td>
<td>IEEE Transactions on Applied Superconductivity, 1997, v. 7 n. 2, p. 2713-2718</td>
</tr>
<tr>
<td>Issued Date</td>
<td>1997</td>
</tr>
<tr>
<td>URL</td>
<td><a href="http://hdl.handle.net/10722/42738">http://hdl.handle.net/10722/42738</a></td>
</tr>
<tr>
<td>Rights</td>
<td>This work is licensed under a Creative Commons Attribution-NonCommercial-NoDerivatives 4.0 International License.; ©1997 IEEE. Personal use of this material is permitted. However, permission to reprint/republish this material for advertising or promotional purposes or for creating new collective works for resale or redistribution to servers or lists, or to reuse any copyrighted component of this work in other works must be obtained from the IEEE.</td>
</tr>
</tbody>
</table>
Planar HTS Device Process Using Ion Implantation

Q. Y. Ma
Department of Electrical Engineering, Columbia University
New York, NY 10027, USA

Abstract—A planar inhibiting fabrication technique of HTS electronic devices has been developed in recent years and is summarized. A systematic study of the properties of ion inhibited HTS films is presented. The inhibition of superconductivity is carried out by the implantation of reactive ions such as Al, B, Ca, and Si into YBCO epitaxial films. The inhibited films are characterized using resistivity, susceptibility, SIMS, XRD, XPS, and SEM measurements. The results indicate that the implanted ions react strongly with oxygen, which turns the films resistive, and even insulative without altering the overall crystalline structure of the films. The effect of ion diffusion is also investigated. Ion gettering phenomenon is observed in Si implanted films. Those effects define the pattern resolution of the planar inhibiting fabrication process. The ion implantation process is applied to the fabrication of HTS single layer devices. These devices include Josephson junctions, DC SQUIDs, RF coils, and microwave waveguides. Operational step-edge junctions and DC SQUIDs with a minimum width of 2 μm were formed and tested at 77 K. Passive devices such as low loss waveguides (1-25 GHz) and high Q resonators (33 MHz) were demonstrated. The performance of these devices, in general, is better than or at least equal to that of dry etched devices. However, the new process offers two major advantages. First, the patterned device is planar, which allows a multilayer device to be built, and second, there is little or no chemical contamination of the patterned devices. To demonstrate the viability of this technique for the fabrication of multilayer devices, simple YBCO/STO/YBCO tri-layer structures (such as a crossover and a parallel-plate capacitor) with two implantations were fabricated.

I. INTRODUCTION

During the past few years, much progress has been made in high temperature superconductor (HTS) electronics. HTS Josephson junctions and SQUIDs with high performance and low noise have been made [1,2]. A HTS multilayer integrated SQUID magnetometer [3] and a multichip module [4] were recently fabricated. However, many devices demonstrated in the R & D laboratories so far have problems with low yield and/or poor stability [5]. This may be attributed to the lack of reliable fabrication technologies with the necessary processing environment for HTS oxide devices.

Unlike the metallic superconductors, the HTS oxides are extremely sensitive to surface contamination. Exposing the surface of HTS oxides to chemicals, water, or even air can change the material properties from superconducting to insulating [6,7]. Conventional patterning processes involve the removal of material by ion milling or chemical etching [8], which contaminates the surfaces and sidewalls of the patterned structure. Such contamination severely degrades the device performance.

In order to enhance the performance and improve the sensitivity of many superconducting devices, multilayer structures are often required. Multilayer device configurations are also essential for circuit integration and packaging. Examples of HTS multilayer devices include SQUIDs [3], multichip modules [4], and flux transformers [9]. Conventional fabrication processes render the patterned surface no longer flat, which complicates the processing of subsequent layers.

The inhibition of superconductivity in HTS materials by silicon [10-13] was originally developed in early 1989. The process introduces a reactive element, silicon, into HTS films by intermixing the film with a silicon film or silicon substrate. The intermixing is accomplished by thermal diffusion of the silicon at a high temperature. The silicon atoms then react with oxygen in YBCO and form silicon oxides, transforming the material from superconducting to insulating. Since 1989, this technique has been used to fabricate a variety of HTS electronic devices and components, including current controlled switches [14], submicron weak-links [15], Josephson junctions [16], SQUIDs [17], and microbolometers [18,19]. However, there is one drawback of this method. The intermixing of a silicon film with a HTS film results in an amorphous film, thus limiting the technique to single layer patterning since additional layers can not be epitaxially grown on top of the mixed area.

To overcome this problem, a new method of inhibition by reactive ion implantation (RII) was recently demonstrated [20,21]. The RII process maintains the crystallinity of the HTS film while inhibiting the electrical conductivity and diamagnetism. HTS lines of approximately 2 - 10 μm in width have been fabricated by RII with no degradation of the superconducting properties in the patterned HTS area [20]. The patterned lines exhibited very sharp edges with a resolution of 0.1 μm or less. More importantly, a second layer of HTS film was successfully grown epitaxially on the

Manuscript received Aug. 27, 1996.
This work was supported in part by the NSF under grant No. DMR-9531208 and ECS-9624654, by the Innovative Enhancement Fund at Columbia university.
patterned film and subsequently patterned with ion implantation. The second layer of film had the similar material properties (e.g. smoothness, critical temperature and current density) as the base layer. Simple three layer structures like a vertical contact and a crossover have been demonstrated [21].

For the device processing, several single layer devices have been fabricated using the RII technique. HTS bolometers have been patterned using silicon ion implantation [22]. Other devices include DC-SQUIDs [23], microwave components [24, 25] and RF coils [26-28]. The new RII process has several advantages. Firstly, the patterned HTS structure is contained within the film (i.e. the film remains planar), preventing the sidewalls from contamination. Secondly, the process preserves the crystallinity of the HTS material allowing additional layers to be grown epitaxially.

This paper serves as a review for the material study of ion implanted HTS films and as a summary for the planar IRII processing technique of HTS electronic devices.

II. MATERIAL STUDY

The HTS materials used are YBCO films grown on LaAlO$_3$ or SrTiO$_3$ (100) substrates either by pulsed laser deposition or by sputtering. A typical film is about 1000 - 2000 Å thick. It has a $T_c$ around 85-92 K and a $J_c$ over $10^6$ A/cm$^2$ at 77 K. The films were implanted with Al, Ag, Ca, Ni, and Si ions at different projection energies and with a dose ranging from $10^{14}$ to $10^{16}$ /cm$^2$. The selection of a reactive ion is based on the negative heat of formation of its oxide [29]. Among the ions studied, Al is the most reactive with oxygen, followed by Ca, Si, and Ni. In contrast, Ag is not reactive with oxygen and can not inhibit superconductivity in HTS oxides.

To investigate the chemical reaction between the implanted ions and HTS oxides, we performed X-ray photoelectron spectroscopy (XPS) measurements on a silicon implanted YBCO film. The results, plotted in figure 1, show a chemical shift in binding energy of silicon 2p core-level from 99 eV (that of bulk Si) to about 102 eV (close to that of SiO$_2$), indicating the formation of silicon oxides in the film. The inhibition of superconductivity is not due to the structural damage caused by implantation, rather it is mainly due to the formation of oxides after implantation. The X-ray diffraction measurements of implanted films do not show significant structural damage [20]. Further, under similar processing conditions, the reactive Al, Ca, and Si ions inhibit the diamagnetism of a YBCO film while the Ag ion has no effect on the $T_c$ of the film. As an example, figure 2 shows the susceptibility measurements of YBCO films implanted with Al, Ca, Si, and Ag at the same dose.

To inhibit superconductivity, the correct parameters in the implantation process have to be chosen, particularly the ion dose and projection energy. Figure 3 shows the susceptibility of A) a pure YBCO (2000 Å thick) film, B) the film implanted with Ni at 200 keV and a dose of $1x10^{13}$ /cm$^2$, C) same as B) but at a dose of $5x10^{13}$ /cm$^2$, and D) at a dose of $1x10^{14}$ /cm$^2$. As one can see from the figure, the low dose sample still shows a diamagnetic transition. Increasing the Ni dose by one order of magnitude to $10^{14}$ /cm$^2$ completely inhibits the diamagnetism. The resistances of the Ni implanted films were measured as a function of temperature and plotted in figure 4. It was found that the lower dose samples of $1 - 3 x10^{13}$ /cm$^2$ were still superconducting while the higher dose sample of $1x10^{14}$ /cm$^2$ became semiconducting.

The selection of ion projection energy is even more critical than that of dose to ensure the inhibition. In general, the projection range should be in the middle of the film depth and the film thickness should be two to four times of the longitudinal straggling range. For a comparison study, we implanted Si ions into a 1100 Å YBCO film at three different energies of 5 keV, 10 keV and 80 keV. The distribution of the Si ions are measured by SIMS and the results are shown in figure 5 for implant energies of 5 keV, 10 keV, and 80 keV, respectively. From the figures, it is obvious that the ions with a low energy only reach the surface region of the
Fig. 3. Magnetic properties of Ni implanted YBCO films with different doses of Ni ions.

Fig. 4. Resistance vs. Temperature curve for Ni implanted YBCO films with different doses of Ni ions.

Fig. 5. Secondary ion mass spectroscopy (SIMS) depth profile of Si ions in YBCO film with different energies.

Fig. 6. Magnetic properties of Si implanted YBCO with different energies and doses.

The Si ions at 80 keV are centered at 600 Å and its profile covered the entire film thickness. The results of the susceptibility measurement are plotted in figure 6. The 5 keV and 10 keV ions only penetrate into the film at the depth of 60 Å and 100 Å. This leaves the major portion of the film and its superconducting properties unaffected, as shown in curves A) and B). To cover the entire film thickness, a 80 keV implant is used, which has a peak concentration at 600 Å. Superconductivity is inhibited for a 80 keV Si implant, as shown in curves C) and D).

For a thick film (>1500 Å), a high energy implant has to be used in order for ions to cover the entire film thickness. Figure 7 shows the SIMS profiles of Al ions as well as the HTS elements. The Al ions were implanted at 100 keV which distributed over a 2000 Å film. It is noticed that the profiles of HTS elements are uniform throughout the film depth, indicating no stoichiometric distortion in material due to the implantation.

To obtain a uniform distribution of the ions across the film, multiple implants should be used. Figure 8 shows the

SIMS data for Si implants at four different energies and doses. These parameters were determined by the TRIM simulation results, which are also plotted in the figure. The Si ions have almost a flat distribution throughout the film thickness. To study the effect of ion diffusion, a systematic annealing was carried out on Si implanted samples. In the temperature range of 300 - 600 C, the inhibition is enhanced.

Annealing of Si implanted film samples at temperature higher than 600 C leads to an interesting phenomenon. Instead of diffusion from a high concentration region to a low one, the Si ions move from a low concentration region to a high one where the crystal structural damage is severe [30]. This gettering effect creates a narrow inhibited layer within a HTS film and may be used to make superconductor-normal-superconductor trilayer structure within a single film.

III. DEVICE PROCESSING

The patterning of single-layer HTS films is carried out by implantation with a photoresist (PR) pattern. The PR is
Fig. 7. Secondary ion mass spectroscopy (SIMS) depth profile of Al ion implanted YBCO film.

applied to a HTS film using standard photolithographic processes, and subsequently removed by acetone and oxygen plasma cleaning. For a high dose implantation, water cooling is used to avoid the formation of cracks in the PR during the implantation process.

For single layer device process, we have fabricated step edge junctions, DC SQUIDs [23], coplanar waveguides [24, 25], and RF coils [26-28] by the ion implantation process. Step edge junctions with 2 μm line widths have been achieved and operational SQUIDs have been demonstrated at 77 K [23]. The legs of the SQUID loop containing the step-edge junctions are designed at 4 x 8 μm² and the inner area of the loop is 40 x 40 μm². The performance of the SQUID is plotted in Figure 9. This device showed a voltage modulation depth of 5 μV at 77 K, which is comparable to ion-milled SQUIDs.

Figure 10 shows the results of broadband attenuation constant measurements of three devices with the same coplanar waveguide (CPW) transmission line structure. The devices are fabricated by ion-milling, Si implantation, and Al implantation with the identical photolithograph masks. In addition, the attenuation data derived from measurements of the quality factors (Q) of resonator made on the three samples are plotted in the figure. The CPW lines are characterized with resonant and broadband measurements to obtain accurate S-parameters and propagation constants from 1 GHz to 25 GHz [25]. The propagation constants of ion-implanted lines are the same as those of lines patterned by conventional ion milling process, with a value for the attenuation constant of 0.03-0.04 dB/cm at 10 GHz and 50 K. The lowest value of 0.027 dB/cm is measured from Si implanted lines, which is lower than that of ion milled lines (0.037 dB/cm). The Al implanted lines show the slightly higher value of 0.04 dB/cm. The relative dielectric constant of the CPW structures are also measured. The data shows that the phase constant is independent of frequency (50 MHz-25 GHz) with a value of 13 for both ion-implanted and ion milled lines. The relative low losses of ion implanted devices demonstrate the effectiveness of the RII technique for HTS microwave fabrication.

Figure 11. is a photo of a portion of a RF surface coil for magnetic resonance imaging (MRI). The coil is about 1 inch
Fig. 1. A magnified photo showing the interdigitized capacitors of a HTS RF coil fabricated by ion implantation.

in diameter and consists of an single turn inductor with an interdigital capacitors [26]. The dark area is YBCO film and the light area is implanted with Si. The line and spacing are about 20 μm in width. The coils are designed and fabricated for Na and proton (H) MRI at 3 Tesla with resonance frequencies of 33.7 and 127.7 MHz, respectively. The quality factors of the HTS coil are about one to two-orders of magnitude higher than that of a conventional body coil made of Cu. As an example, the Qs fro Na and H frequencies reach 7800 and 11090, respectively. Such high Qs improve the signal-to-noise ratio by a factor of 10 in both Na and H MRI [27, 28]. Details of the coil characteristics are described elsewhere [26].

For multilayer device fabrication, we have made a simple YBCO/STO/YBCO trilayer device structure. The structure is illustrated in Figure 12 (top). The first YBCO layer is patterned by Si implantation. After removal of PR, a SrTiO3 (STO) buffer layer and the second YBCO layer are deposited on the sample. A second Si implantation is carried out through a different PR mask.

Figure 12 (bottom) shows a photo of portion of a resonator with a coupled parallel plate capacitor. As seen from the photo, the inductor ring (light) has a open window (dark) in the first YBCO layer. The open area is implanted with Si. The patterned second YBCO layer, separated by a STO buffer layer, has a section overlapped with the first ring gray), which makes a parallel capacitor. Again, all three layers remain planar. This tri-layer resonator is also designed and fabricated for MRI in the frequency range of 30 - 120 MHz. It is interesting to note that the ion implantation work HTS oxide can be easily applied to other oxides, such as electric, ferroelectric, and magnetoresistance materials.

Those oxides have the similar perovskite structure as HTS. Using ion implantation, we have doped YSZ oxide and increased conductivity by two orders of magnitude [31].

IV. CONCLUSION

In conclusion, a planar inhibition device processing technique is presented. Material properties of ion-implanted HTS films are studied in detail. A variety of single-layer devices such as SQUIDs, RF coils, and waveguides have been demonstrated. This process offers two advantages: planar patterning for multilayer device and no chemical contamination to the patterned devices.

ACKNOWLEDGMENT


REFERENCES


