Highly coherent superconducting qubits from a subtractive junction fabrication process

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Josephson tunnel junctions are the centerpiece of almost any superconducting electronic circuit, including qubits. Typically, the junctions for qubits are fabricated using shadow evaporation techniques to reduce dielectric loss contributions from the superconducting film interfaces. In recent years, however, sub-micron scale overlap junctions have started to attract attention. Compared to shadow mask techniques, neither an angle dependent deposition nor free-standing bridges or overlaps are needed, which are significant limitations for wafer-scale processing. This comes at the cost of breaking the vacuum during fabrication, but simplifies integration in multi-layered circuits, implementation of vastly different junction sizes, and enables fabrication on a larger scale in an industrially-standardized process. In this work, we demonstrate the feasibility of a subtractive process for fabrication of overlap junctions. We evaluate the coherence properties of the junctions by employing them in superconducting transmon qubits. In time domain experiments, we find that both, the qubit life- and coherence time of our best device, are on average greater than 20µs. Finally, we discuss potential improvements to our technique. This work paves the way towards a more standardized process flow with advanced materials and growth processes, and constitutes an important step for large scale fabrication of superconducting quantum circuits.

Superconducting qubits are one of the most promising platforms to realize a universal quantum computer. In contrast to other popular qubit implementations, such as trapped ion, cold atom, and NV center, the properties of superconducting qubits are defined by a micro-fabricated electrical circuit. Consequently, most qubit parameters are adjustable by the circuit design and fabrication, and even the physical encoding of a quantum state is flexible. Superconducting qubits feature good coherence times in the range of 10 – 300 µs, which is long enough for several hundred thousand qubit gates. Most recently, quantum advantage was for the first time demonstrated on a processor consisting of superconducting transmon qubits with an average lifetime of $T_1 = 16 µs$. The centerpiece of most superconducting qubits are Josephson junctions (JJ) serving as nonlinear elements. Their nonlinearity allows for the isolation of two of the circuit’s quantum levels, usually ground, and first excited state, which may then be used as logical quantum states for computation. Currently, several different techniques are employed to generate the superconductor-insulator-superconductor interface of the JJ. Most processes rely on electron-beam lithography as smaller areas enable lower dielectric loss in the JJ. In the commonly used shadow-evaporation processes, free standing bridges, or overlaps are exploited to generate the desired interface in situ. One drawback of these techniques is a systematic angle dependent parameter spread across larger wavers, where great efforts are necessary to mitigate this spread. The need for point-like evaporation sources limits the applicable materials and growth processes. When polymer masks are employed in favor of hard masks, the superconductor choice is further restricted to metals with low melting temperatures. Additionally, the JJ can suffer from an outgasing of the resist. An alternative to shadow-mask technology are overlap JJ, which do not rely on angle dependent evaporation, and therefore promise superior scalability. Early implementations of micron sized overlap JJ with superconducting qubits suffered significantly from dielectric loss. More recently, qubits with nanoscaled contacts feature coherence properties competitive with those stemming from shadow-evaporation techniques.

However, current fabrication processes still rely on double resist stacks, and lift-off steps, limiting processing yield and presenting a potential source of contamination during the deposition. In this work, we implement a subtractive process for pattering the JJ, where both electrodes are structured using etching rather than lift-off, allowing for smaller, more coherent contacts. Eliminating the resist from the evaporation chamber opens the door to homogeneous deposition, the addition of reactive gases, and evaporation at elevated temperatures. Consequently, new electrode materials, or epitaxial growth can be explored. We demonstrate our fabrication platform using Al-AlO$_x$-Al JJ. Transmon qubits fabricated with this technique show good coherence properties, where the life-, and coherence times of our best device exceed on average 20µs. The process is fully compatible with modern nanofabrication methods, making it an important ingredient for large scale fabrication of superconducting quantum processors.

A schematic of the fabrication process is displayed in Fig. 1a.
aluminum at a thickness of 50 nm, evaporated at a rate of 1 nm/s. This layer defines the main structures of the circuit, as well as the bottom electrode of the JJ. Following, the latter is patterned using electron-beam lithography with \( \sim 180 \text{nm} \) thick PMMA resist. However, any resist with sufficient resistance to the etching plasma and a satisfactory resolution may be employed. A positive resist reduces electron-beam writing times. Subsequently, the structures are transferred to the aluminum film by applying an ICP-RIE Ar/Cl plasma. The plasma is generated using an rf-field with 100 W at a gas flow of 15 sccm argon and 2 sccm chlorine gas, and is accelerated with an ICP power of 100 W. After etching, the remaining resist is removed with a combination of ultrasonic cleaning, acetone, and N-ethyl-pyrrolidone. Milling, oxidation, and deposition of the top electrode are performed in situ, in a Plessys™ MEB 550S evaporation machine. First, resist residuals are incinerated in a 30 second Ar/O plasma. The native oxide on the aluminum film is removed by Ar sputtering for 180 seconds. Immediately afterwards, the AlO\(_x\) tunnel barrier is grown in a controlled manner by dynamic oxidation for 30 minutes, admitting a continuous flow of 12 sccm O\(_2\) to the load lock, at chamber pressure of \( P_{LL} \approx 0.195 \text{mbar} \). The 80 nm thick aluminum top layer is deposited in vacuum at a rate of 1 nm/s. Analog to the bottom electrode, the top layer is patterned with electron-beam lithography and an Ar/Cl plasma. Finally, larger structures can be applied using optical lithography. We note, that this process leaves us with a stray junction, which was shown to have a negative impact on qubit coherence times.\(^{31}\) Employing a bandaging technique can help to mitigate this effect.\(^{32}\)

We identify a process bias of \( \sim 10\% \) using SEM imaging. Most likely, the chlorine introduces an isotropic component of the etching plasma, causing an under-etching and sloped side-walls of the aluminum films, thus reducing the width of the contact electrodes. In room temperature measurements, we find a normal state resistance times area product of \( R_0A = (0.47 \pm 0.10) \Omega \mu \text{m}^2 \) across 36 test contacts fabricated in the same batch as our qubits. After aging for \( \sim 6 \) months this value increased by about 1.6%, which indicates clean JJ interfaces. For details see supplementary material. The spread in resistance is similar to that found in shadow evaporated junctions (before meticulous process optimization). It is likely to be caused by the nonuniformity of the electrode edges, constituting \( \sim 25 - 40\% \) of the total JJ area, due to an isotropic etching component caused by the chlorine. In the future, the spread in normal state resistance can be mitigated by reducing the thickness of both top and bottom electrode, and thereby the duration of the dry etch and effects of under-etching. This also enables the use of thinner electron-beam resists with better resolution. In combination, this allows to decrease overlap area, a crucial step for reducing dielectric loss in the JJ.

Using the recipe described above, we fabricate a sample hosting two conventional (devices q\(_1\) and q\(_2\)), and two concentric transmon qubits (devices q\(_3\) and q\(_4\)), embedded in a coplanar microwave environment, see Fig. 1. A micrograph of the whole chip, our approach in identifying the qubits, and details on the qubit fabrication can be found in the supplementary material. For readout purposes, the qubits are capacitatively coupled to a distributed \( \lambda/4 \)-resonator, which is addressed in reflection measurements. The qubit population is determined by the dispersive shift of the respective readout resonator’s frequency.\(^{34,35}\) Table I summarizes the essential parameters of all four devices, which were extracted using spectroscopy measurements. The qubit-resonator coupling was calculated from the dispersive shift of the corresponding readout resonator.

We measure the lifetime \( T_1 \), Ramsey decay time \( T_2^R \), and spin-echo decay time \( T_2 \) of all qubits over several hours. By employing an interleaved measurement scheme, we resolve slow fluctuations of the qubit frequencies, life-, and coherence times.\(^{36,37}\) For each qubit, the combined measurement of a set of \( T_1, T_2^R \) and \( T_2 \) takes \( \sim 30 \) s for \( 10^3 \) point averages. An exemplary measurement trace from device q\(_1\) is displayed in Fig. 2. Here, the \( \pi/2 \)-pulse in the Ramsey-sequence was detuned by \( \sim 50 \text{kHz} \), which results in characteristic oscillations in the laboratory frame of reference. For a detailed sketch of the measurement setup, see supplementary material.
The performance of device $q_4$ is close to the results of qubits with JJ made from shadow evaporation or lifted overlaps. In conclusion, we established a novel technique for the subtractive fabrication of highly coherent JJ. Our recipe does generally not rely on lift-off processes, is angle independent, and tolerates depositions at elevated temperatures and in reactive gases. Furthermore, our approach is extremely flexible with respect to the electrode materials, and growth processes. This is an important ingredient for streamlined and large scale processing platform of superconducting quantum processors. We demonstrated good coherence properties of four transmon qubits with subtractive JJ, where the average life- and coherence times of our best device exceed 20 $\mu$s.

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Supplementary Material

Microwave setup

In Fig. S1a, the microwave setup for spectroscopy and time domain experiments, as well as the wiring inside the cryostat, are summarized. In our time domain experiments, we employ single-sideband mixing to generate the desired pulses for qubit manipulation and readout. We use the same local oscillator for up and down conversion of the readout signal. The signal is digitized at a rate of 500 MS/s by an ADC card installed in our measurement PC. As is common practice, we use a combination of attenuators on various temperature stages, high-pass filter, infrared filters and circulators/isolators to protect the sample form external radiation. Figure S1b gives an overview of the on-chip microwave setup. Each qubit is coupled capacitively to a dedicated $\lambda/4$-readout resonator. The resonators couple inductively to a transmission line, which connects to the output of the sample holder on one end, and is terminated to ground on the other.

Qubit fabrication

In our qubit fabrication, the top electrode is deposited only in a small window above the JJ. Here, an optical lift-off process with S1805 resist was employed. We want to emphasize, that this lift-off step is not process relevant, and has the sole purpose of reducing the electron-beam exposure time. Using a negative tone resist, as done for some of our latest samples, renders it obsolete. The main structures of the qubit sample are also patterned optically, using S1805 resist and an Ar/Cl plasma. We admit an additional flow of 1 sccm of oxygen, which improves the edge roughness of our main structures. During the last process step, the JJ is protected by photo resist.
Normal state JJ resistance and aging

In room temperature measurements we characterize a set of 36 JJ fabricated in the same batch as the qubits. The test chip features contacts of four different sizes: (150 nm)$^2$, (200 nm)$^2$, (250 nm)$^2$, and (300 nm)$^2$. We measure the normal state resistance $R_n$ in a 2-point measurement. Compared to a 4-point probe method the systematic error acquired is negligible due to the large resistance ($> 4 \text{k}\Omega$) of the contacts. For better comparability, we multiply the normal state resistance with the area of the overlap. Immediately after the fabrication, our measurements yield $R_nA = (0.474 \pm 0.099) \text{k}\Omega \text{mm}^2$. In order to quantify JJ aging, we repeat the characterization after $\sim 6$ months. During this time, the samples were stored under ambient conditions. Neglecting measurement inaccuracies, we find a slight increase of about 1.6% to $R_nA = (0.482 \pm 0.108) \text{k}\Omega \text{mm}^2$.

![FIG. S2. Room temperature resistance measurements of the test JJ, before, and after aging. The resistance is normalized to the JJ area. We vary the latter by increasing the JJ edge length from 150 nm to 300 nm in 50 nm steps. The mean of $R_nA$ increased by only 1.6% after $\sim 6$ months of aging in ambient conditions.](image)

Resonator identification

Due to the close proximity of the readout resonators in frequency space, an identification of the qubits proves challenging. On a dummy chip with the same structures, we applied a drop of varnish on a readout resonator, shifting its transition frequency. Consequently, we can determine which qubit corresponds to the coated resonator. By repeating this process twice we identified two resonator-qubit pairs, see Fig. S3. The identity of the remaining qubits was inferred from their anharmonicity.

![FIG. S3. Varnish induced shift of the readout resonator frequencies. In order to identify the the qubits, we shift the frequency of one readout resonator by applying a drop of varnish. The left figure displays the shift of the highest frequency resonator (conventional geometry). In the right figure, the lowest frequency resonator is shifted, revealing that the corresponding qubit is a concentric transmon.](image)
Qubit life-, and coherence time distribution

The distributions of all qubits’ life-, and coherence times are displayed in Fig. S4. As described in the main text, data sets with a fitting error exceeding 50% are excluded. Finally, we also exclude unphysical data sets, i.e., where $T_2 > 2T_1$, $T_2^R > 2T_1$, or $T_2^R > T_2$, which may occur due to fit errors or qubit fluctuations during the measurement. For each qubit table S3 summarizes the number $N_{\text{tot}}$ of total, and successful measurements $N$ (converged fit), as well as the duration of the measurements.

![Fig. S4. Life-, and coherence time distribution for all qubits (q1-q4 from top to bottom).](image)

| device | measurement duration (h) | $N_{\text{tot}}$ | $N$  |
|--------|--------------------------|------------------|------|
| q1     | 29.8                     | 1700             | 1589 |
| q2     | 17.6                     | 2000             | 1382 |
| q3     | 35.3                     | 2502             | 1744 |
| q4     | 69.6                     | 10337            | 7013 |