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Alfaro Barrantes, Juan; Mastrangeli, Max; Thoen, David; Bueno Lopez, Juan; Baselmans, Jochem; Sarro, Lina

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FABRICATION OF AL-BASED SUPERCONDUCTING HIGH-ASPECT RATIO TSVs FOR QUANTUM 3D INTEGRATION

Juan A. Alfaro-Barrantes^{1,3}, Massimo Mastrangeli¹, David J. Thoen¹, Juan Bueno^{1,2}, Jochem J. A. Baselmans^{1,2} and Pasqualina M. Sarro¹

¹Delft University of Technology, Delft, The NETHERLANDS

²Netherlands Institute for Space Research (SRON), Utrecht, The NETHERLANDS

³Instituto Tecnológico de Costa Rica, Cartago, COSTA RICA

ABSTRACT

We describe a microfabrication process that, thanks to a specifically tailored sidewall profile, enables for the first-time wafer-scale arrays of high-aspect ratio through-silicon vias (TSVs) coated with DC-sputtered Aluminum, achieving at once superconducting and CMOS-compatible 3D interconnects. Void-free conformal coating of up to 500 μm -deep and 50 μm -wide vias with a mere 2 μm -thick layer of Al, a widely available metal in for IC manufacturing, was demonstrated. Single-via electric resistance as low as 468 m Ω at room temperature and superconductivity at 1.25 K were measured by a cross-bridge Kelvin resistor structure. This work establishes the fabrication of functional superconducting interposers suitable for 3D integration of high-density silicon-based quantum computing architectures.

KEYWORDS

Through-silicon vias, superconducting, quantum

INTRODUCTION

Through-silicon vias (TSVs) are vertical conductive structures used to connect ICs or MEMS devices on the top surface of a silicon wafer with others at the bottom of the same wafer, or to use the wafer as interposer layer between two separate substrates. TSVs increase functional density and device performance while reducing interconnection-related parasitic effects [1-5]. Increasing interest has been recently directed toward the possibility of using TSVs at extreme cryogenic temperatures. Such interest was in particular boosted by the emergence and demonstration of silicon-based quantum computing, which need to operate at temperatures lower than 1 K [6]. CMOS circuitry is thereby also required for the control and readout of the many quantum bits (Qubits) required [7]. Therefore, TSV-based 3D integration is arguably necessary to pursue large scalable superconducting qubit systems, providing suitable connections between qubits- and CMOS-based devices (Figure 1).

Copper, doped polysilicon and tungsten are the most used materials for interconnections and filled vias in semiconductor industry, thanks to their good electrical conductivity and/or thermal stability [8, 9]. However, none of these materials is superconductive. Moreover, prior works on superconducting interconnections (*i.e.*, indium bumps and TSVs with polymer-filled metallic liner [10, 11]) rely on materials or fabrication methods that are not CMOS-compatible or not easily scalable [12]. The microfabrication process that we present here enables for the first time TSVs with high-aspect ratio (up to 10) to be conformally

coated with DC-sputtered Aluminum, and achieves at once superconducting and CMOS-compatible 3D interconnects.

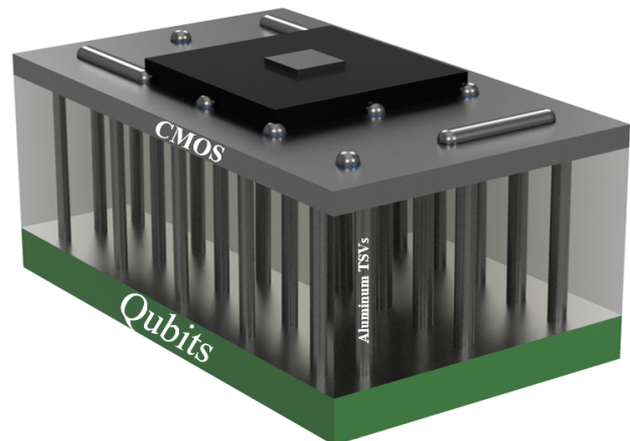


Figure 1: Sketch of the proposed 3D integration concept for large-scale high-density quantum computing, including a qubit-based layer, TSV-based superconducting interconnects in an interposer layer, and the CMOS circuitry for the control and readout of the qubits.

VIAS FABRICATION

The fabrication of the TSVs hereby presented follows up on our prior work on Indium-filled vias [12]. In particular, cavities in the shape of funnels were added on top and bottom of the vias. This novel TSV geometry was introduced to enable efficient coating of the sidewalls of the TSVs with thicker metal layers. Moreover, a different metallic material and a consequently specific and particularly convenient deposition method were chosen to achieve a reproducible TSV filling process. Several types of TSVs with distinct geometrical profiles were fabricated and tested. The most successful in terms of electrical conductivity had the widest “funnel”, as described in the following.

The general fabrication process is schematically represented in Figure 2. The process started with thermal growth over a double-side-polished silicon wafer of a 2.6 μm thick layer of silicon dioxide, used as hard mask for the ensuing steps. Aligned hemispherical cavities (“funnels”) were then etched on both sides of the Si substrate, forming the open extremities of the vias. To achieve this, the SiO₂ layer was first photo-lithographically patterned with circular windows on one side of the wafer (Figure 2a). Thereafter, isotropic deep reactive ion etching (DRIE) was employed for 130 s at 25 °C by means of an inductively-coupled SF₆ plasma generated near the coils in the upper part of the reactor chamber (Rapier Omega i21). This step etched wine glass-shaped funnels, though with undesired mask layer

undercuts. Hence the funnels were subsequently anisotropically plasma-etched, using a SF₆- and CH₈F₈-based plasma generated in closer proximity of the substrate. This step removed the aforementioned undercuts and broadened the openings of the funnels. The aligned funnels at the other side of the wafer were fabricated in the same way. A protective layer of SiO₂ deposited by plasma-enhanced chemical vapor deposition was then added on the bottom side of the wafer (Figure 2b), and the inner, cylindrical section of the vias was drilled by anisotropic sidewall etching, landing on the previously deposited SiO₂ layer (Figure 2c). The wafer was then thoroughly cleaned through exposure to oxygen plasma and immersion in HF and HNO₃ solutions. This procedure was required to clean the SiO₂ surface after completing the etching process, and before growing an additional thermal SiO₂ layer as electric via insulation (Figure 2d). Figure 3 shows micrographs of vias fabricated through a) a 300 μm-thick Si wafer and b) a 500 μm-thick Si wafer.

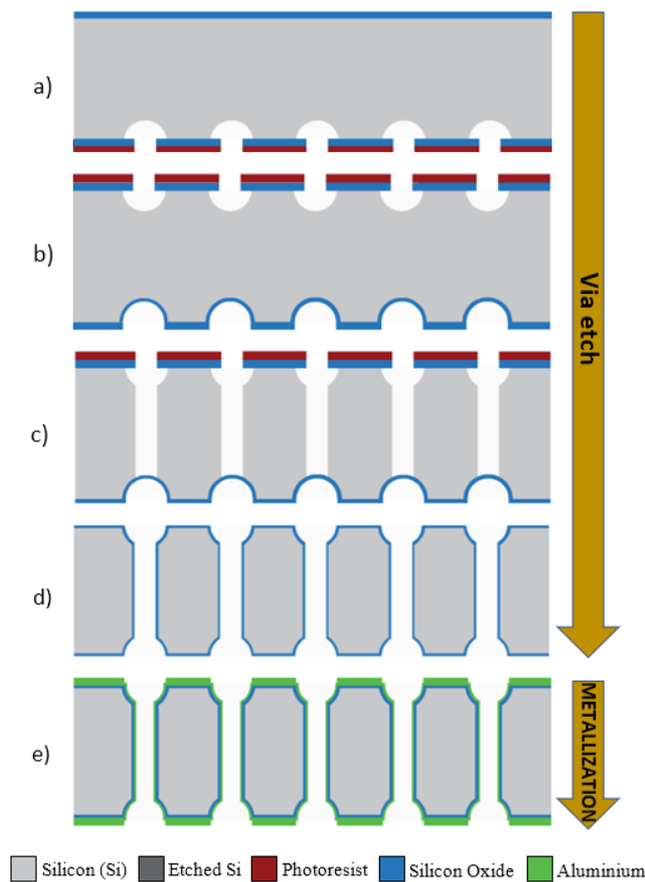


Figure 2: Sketches of cross-sections of a Si substrate showing the via fabrication process. a) Etching of bottom cavities, b) oxidation of bottom cavities and etching of top cavities, c) DRIE of vias, d) cleaning and thermal growth of SiO₂ insulating layer e) double-side sputtering and lithographical patterning of Aluminium and TiN.

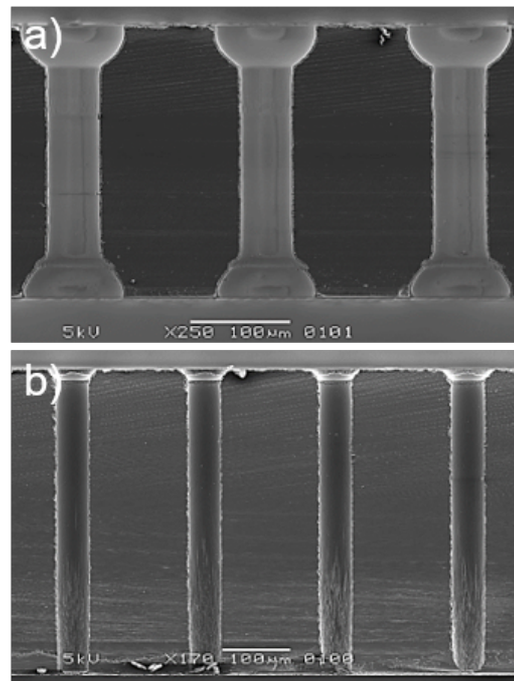


Figure 3: Scanning electron microscope (SEM) cross-sectional view of 50 μm wide TSVs on a a) 300 μm-thick Si wafer b) 500 μm-thick Si wafer.

VIAS METALLIZATION

The second part of the process, the metallization of the vias (Figure 2e), was performed by sequential sputter depositions of Al followed by TiN capping layer on each side of the wafer using a cryo-pumped Trikon Sigma 204 sputter-coater with a base pressure of 10⁻¹⁰ Pa. Sputter-etching with Argon was used in between the depositions to remove any Al oxide formed in the TSVs. The depositions were performed with a substrate temperature of 25 °C, 50 sccm of Argon gas flow and a DC power of 1.3 kW on the 16” Al target. The chamber pressure was set to 226.65 Pa, obtaining an Al deposition rate of approximately 2.2 nm/s. The 20 nm-thin layer of TiN was deposited to protect Al from oxidation and damage during patterning and chemical cleaning. The TiN layer was deposited with a substrate temperature of 350 °C, 20 sccm of Argon gas flow, 70 sccm Nitrogen gas flow and 6 kW DC power on the 16” Ti target.

The micrographs in Figure 4 show the resulting vias after the metallization. Figure 4a shows 300 μm-deep TSVs coated with Al, evidencing the stacked layers of materials introduced during the fabrication process. A close-up of the metallized via is presented in Figure 4b. A cross-sectional view of the 500 μm-thick Si wafers (Figures 4c-d) clearly shows the uniformity of the coating on an array of high aspect-ratio vias.

The metallic layers were finally patterned on both sides of the wafer by optical lithography and inductively-coupled plasma etching at 25 °C using HBr (30 sccm) and Cl (20 sccm) as reaction gases and 500 W of RF power. An optical image of a fully processed Si wafer is shown in Figure 5.

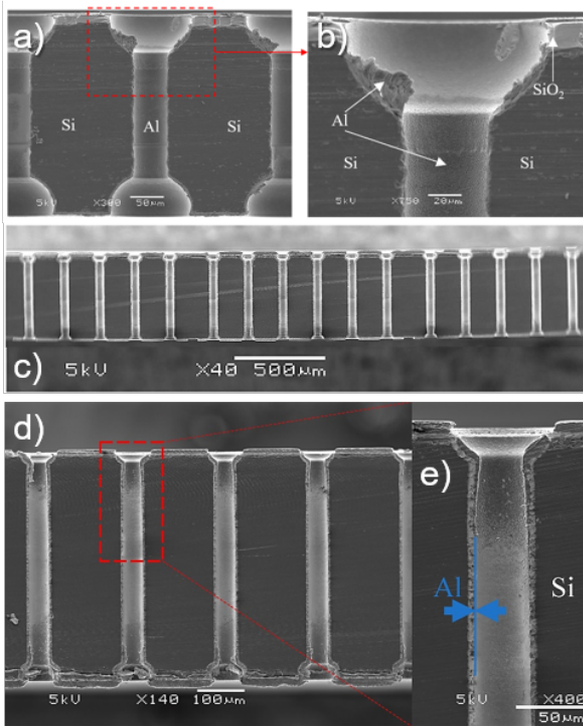


Figure 4: SEM cross-sectional view of the realized TSVs: a) a 300 μm -deep, 50 μm -wide via after Al/TiN sputtering, b) close-up of a funnel evidencing the composition of the material layers; c) an array of 500- μm deep, 50 μm -wide TSVs after Al sputtering, and d) close-up of Al/TiN-coated TSVs evidencing the composition of the material layers (e).

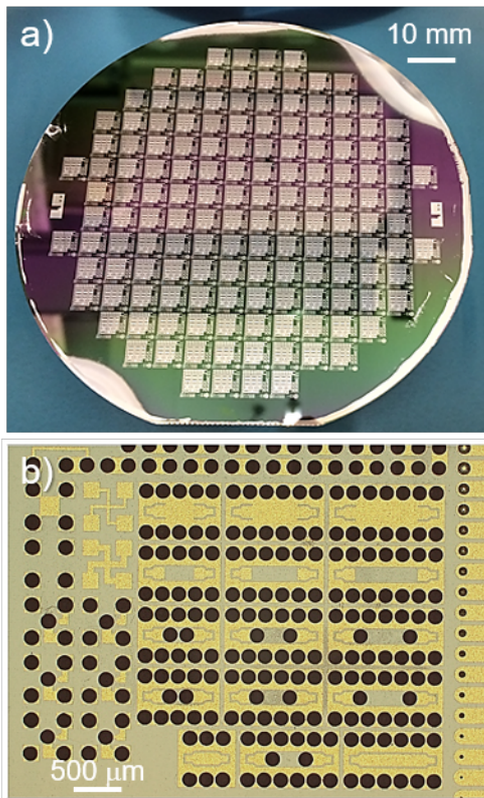


Figure 5: A fully processed 4'' silicon wafer. a) Uniform Aluminum/TiN patterning and interconnect definition across the full 4'' wafer surface; b) micrograph of the surface of a single die singulated from the wafer.

VIAS CHARACTERIZATION

Electrical measurements were performed at both room and cryogenic temperature to characterize the fabricated, Al/TiN-coated vias. Single TSV resistance was measured using a cross-bridge Kelvin resistor structure (Figure 6) [13,14]. I-V measurements at room temperature were performed by means of a parameter analyzer and a multi-probe station. Current was applied at the I terminal of Figure 6b, and the ensuing voltage drop was measured across terminals V_1 and V_2 . Cryogenic DC resistance through the vias was measured as a function of temperature using a standard 4-point probe method using a commercial adiabatic demagnetization refrigerator (ADR, Entropy GmbH).

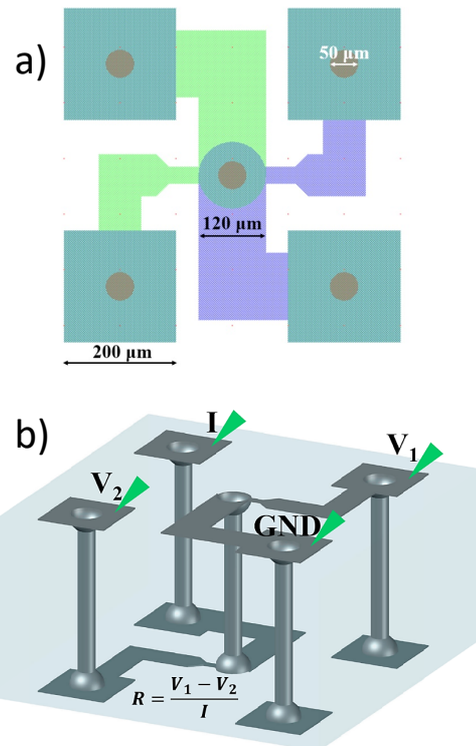


Figure 6: Sketches of the cross-bridge Kelvin resistor test structure used for the electrical characterization of the Al/TiN TSVs. a) Layout of the test structure and b) 3D sketch of the structure and electric measurement setup.

EXPERIMENTAL RESULTS

The sidewalls of the TSVs were completely and conformally coated without voids by sputtering only 2 μm of Aluminum on both 300 μm and 500 μm -thick wafers (Figure 4). The Aluminum and capping TiN layers could be successfully patterned over the full surface on both sides of the wafer (Figure 5a).

The electrical resistance of a single via, located in the center of the cross-bridge Kelvin resistor structure, measured as low as $487 \pm 68 \text{ m}\Omega$ (Figure 7). Cryogenic resistance measurements are presented in Table 1. Two superconducting transitions were measured, respectively at $\sim 1.25 \text{ K}$ and $\sim 1.32 \text{ K}$. The transition at $\sim 1.25 \text{ K}$ originates from the Al of the planar and funnel sections of the Kelvin resistor

structure, where the sputtered Al film is thicker. The second transition at 1.32 K is associated to the transition of the Al film in the via, where the film is thinner than in the funnels. This is consistent with prior reports, as for Al the superconducting transition temperature increases for thinner films with higher sheet resistance [15].

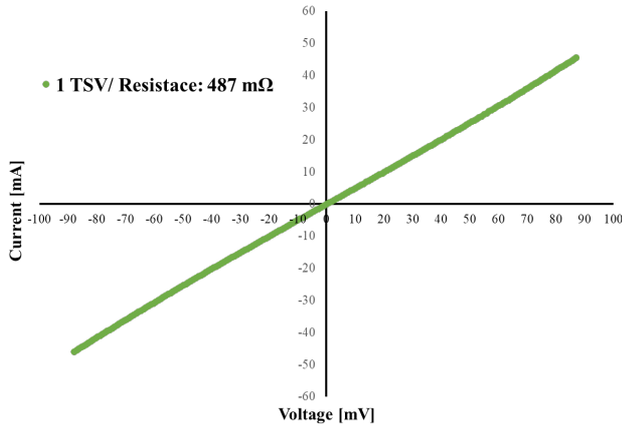


Figure 7: I - V characterization of a single Al-coated TSV at room temperature. An ohmic behavior is observed for the investigated voltage range.

Table 1: Resistance vs temperature measurements for 300 μm deep Aluminum Through-silicon vias

Temperature [K]	Resistance [Ω]
300,00	8,70
2,00	3,26
1,32	1,35
1,25	0,00

CONCLUSION

Superconducting high-aspect ratio TSVs were demonstrated for both 300 and 500 μm -thick Si wafers. The fabrication of high-density TSVs with specifically funneled sidewalls enabled the conformal DC-sputtering of the full vias with Al, a superconductor compatible with any CMOS process. Four-terminal cross-bridge Kelvin resistor structures were fabricated for the TSVs electrical characterization at room and cryogenic temperature. Single-via resistance as low as 487 m Ω was measured for 300 μm -deep TSVs at 25 $^{\circ}\text{C}$, and superconductivity was measured at 1.25 K. This works prompts the fabrication of superconductive interposer layers that can suit high-density 3D integration for Si-based quantum computing.

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CONTACT

*J.A. Alfaro, tel: +31-06-53473356;
j.a.alfarobarrantes@tudelft.nl