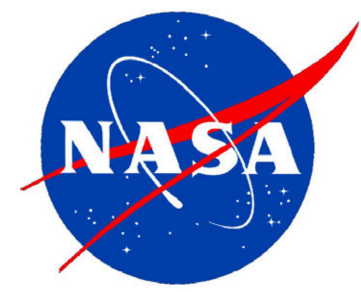


Atomic Layer Deposition Josephson Junctions for Cryogenic Circuit Applications



Christine A. Jhabvala, Peter C. Nagler, and Thomas R. Stevenson NASA Goddard Space Flight Center, Greenbelt, Maryland USA

Objective:

Superconducting-insulating-superconducting (SIS) trilayers have been produced for Josephson Junction fabrication by thermal atomic layer deposition (ALD) processes. The trilayers are composed of alternating layers of ${\rm Ti_{0.4}N_{0.6}/Al_2O_3/Ti_{0.4}N_{0.6}}$, deposited in situ, in a thermal ALD reactor. The self-limiting nature of ALD enables precise control the tunnel-barrier insulator thickness by counting the number of ALD cycles during the junction insulator deposition step. The conformal nature of the deposition process ensures that Josephson Junction sidewalls are uniformly insulated without the need for anodization.

Motivation:

The conformal nature of ALD makes this technique extremely attractive for depositing and patterning multiple layers of superconductors and insulators. ALD eliminates step-coverage problems, the need for sloped-sidewall etches, and the potential for a discontinuity when the superconductor crosses over a sharp step. As cryogenic detector arrays grow to larger formats, highly compact readouts will be required. ALD offers the promise of excellent step coverage and enables the complete filling, without voids, of small geometries with high aspect-ratio features.

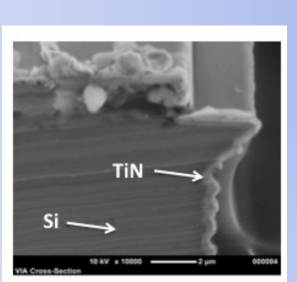
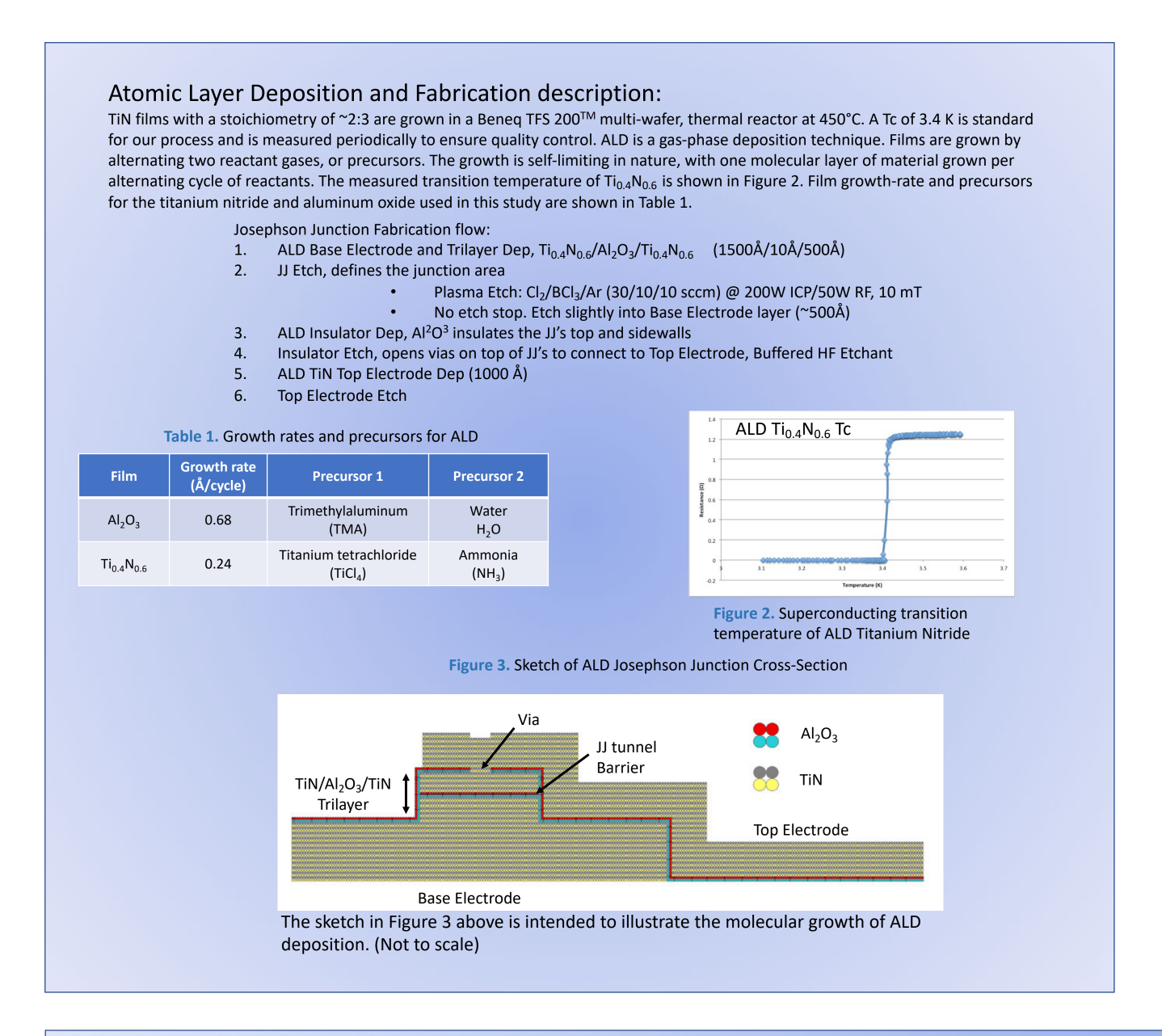
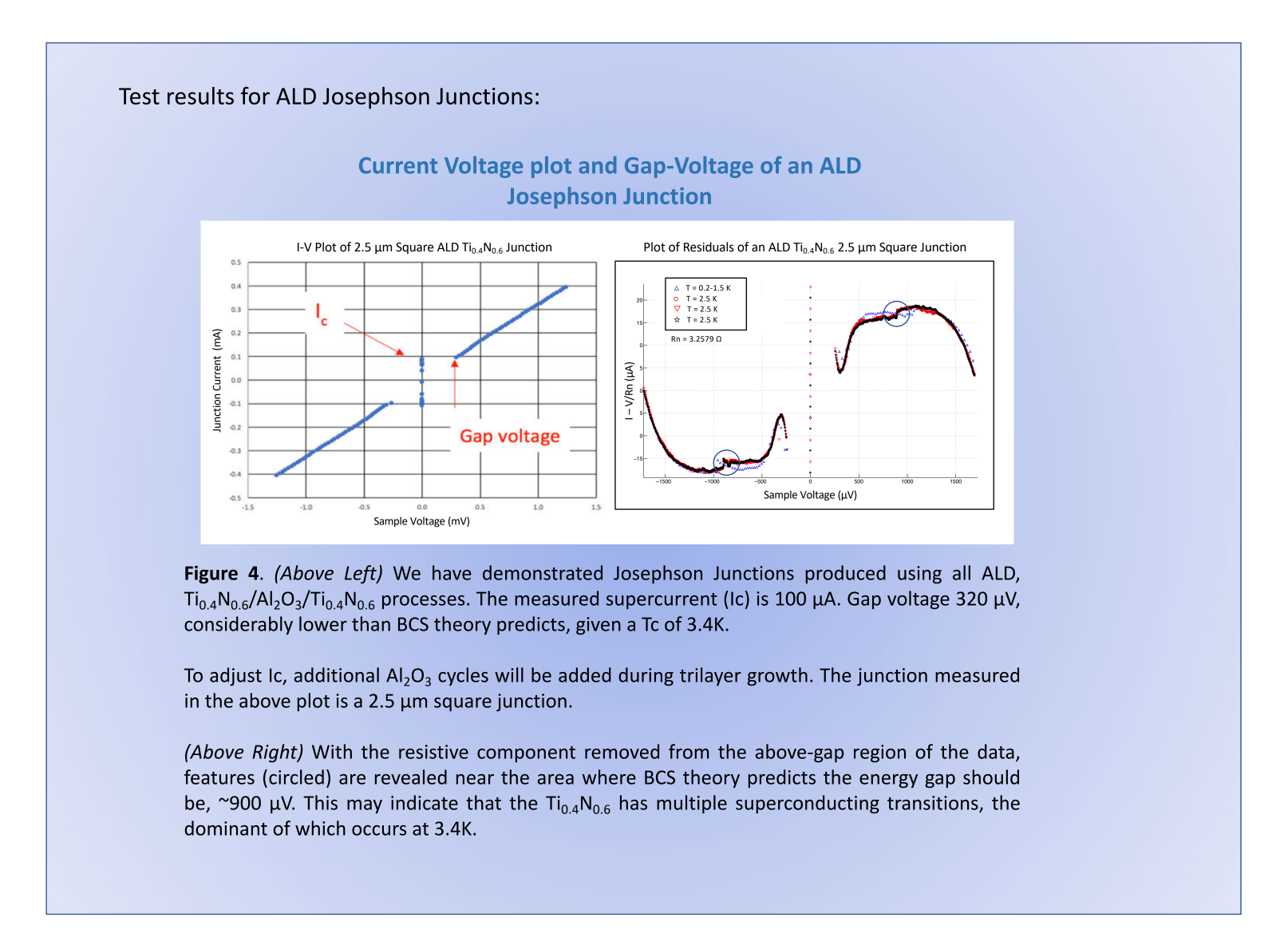
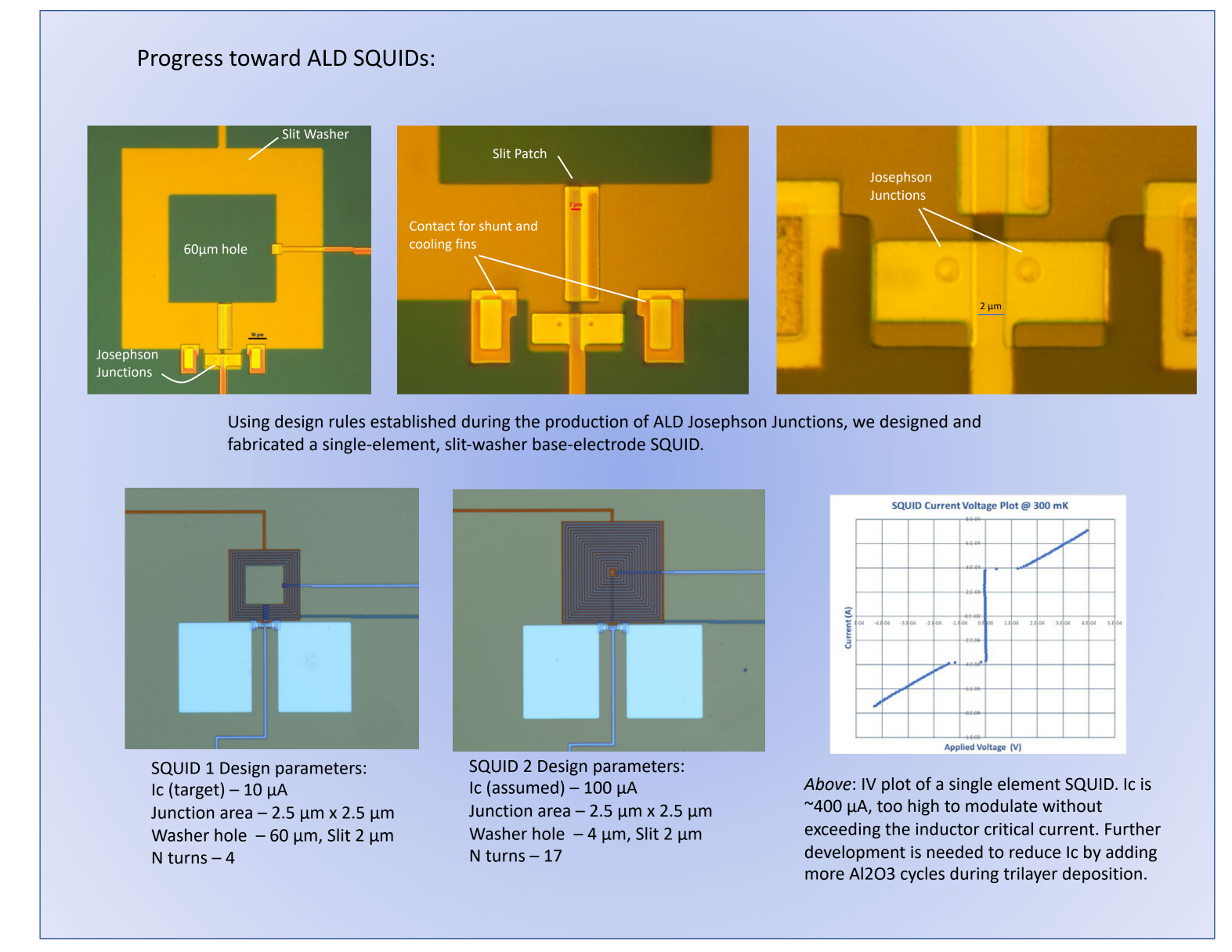


Figure 1. The Scanning Electron Microscope image at *left* demonstrates the conformal nature of ALD TiN, uniformly coating a very difficult, re-entrant and scalloped sidewall deep-etched through a silicon wafer. This coating uniformity is not possible with any other deposition technique.







Summary:

We have demonstrated Josephson Junctions fabricated with Atomic Layer Deposition titanium nitride/aluminum oxide/titanium nitride trilayers. The conformal nature of ALD obviates the need for anodization of junction side-walls. Junctions produced have 100 μ A critical current, which can be reduced by depositing additional cycles of Al₂O₃ during trilayer growth. The IV characteristics and gap voltage of a single junction indicate the possible presence of a second superconducting transition at higher temperature, which has not been observed in Tc checks of ALD Ti_{0.4}N_{0.6}, where a single transition at 3.4K has been recorded. Progress has been made toward producing ALD SQUID devices, although the critical current of the Josephson Junctions needs to be reduced significantly, by adding cycles of Al₂O₃ to the junction barrier.