

Copper Plating in Via Arrays

Daniel Shore^{1, 4}, Michael Martinez^{2, 4}, Kelsey Johnson^{3, 4}

Advisors: Graham Yelton², Jeb Flemming⁵

¹Rensselaer Polytechnic Institute, ²Johns Hopkins University, ³Moriarty High School

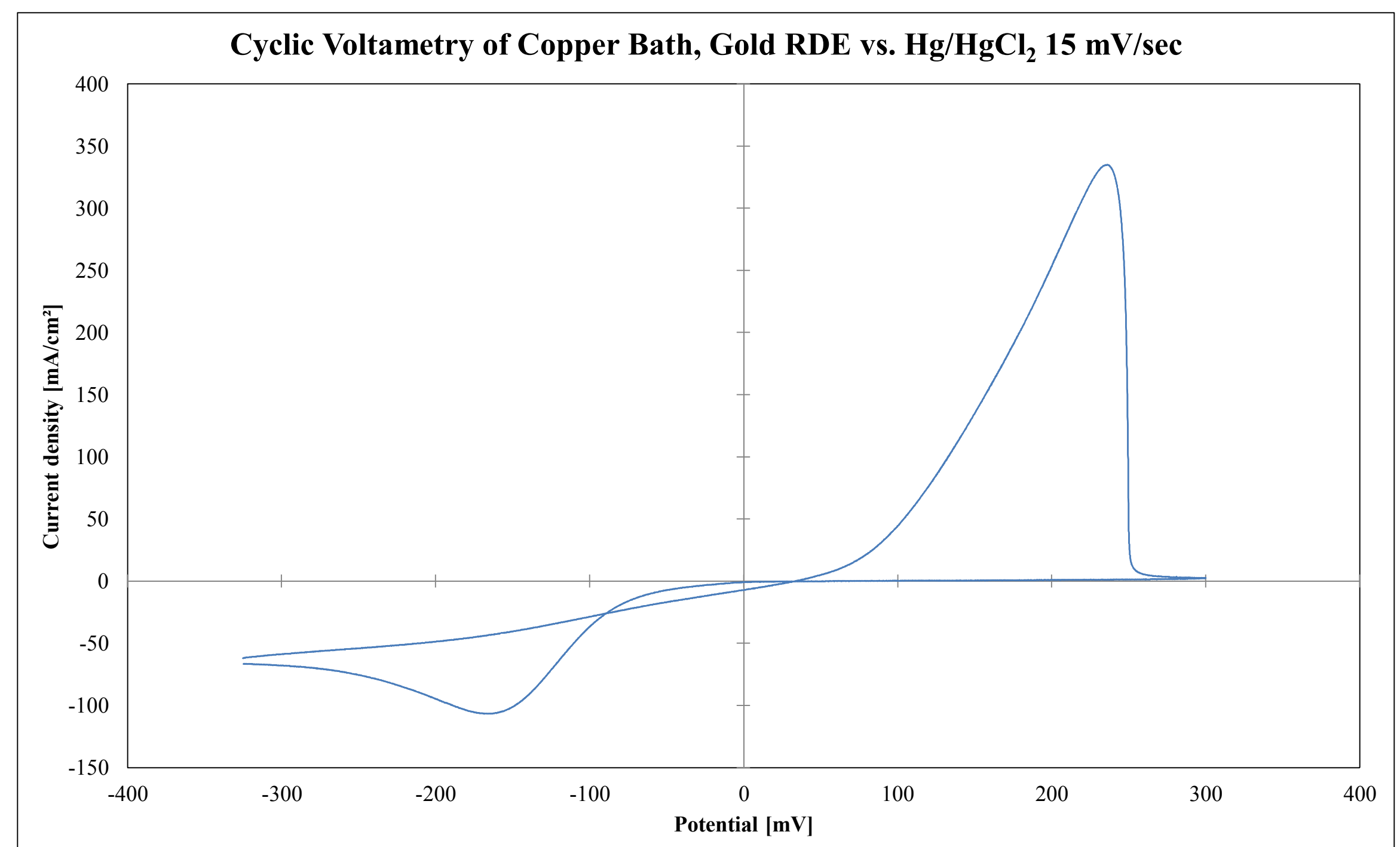
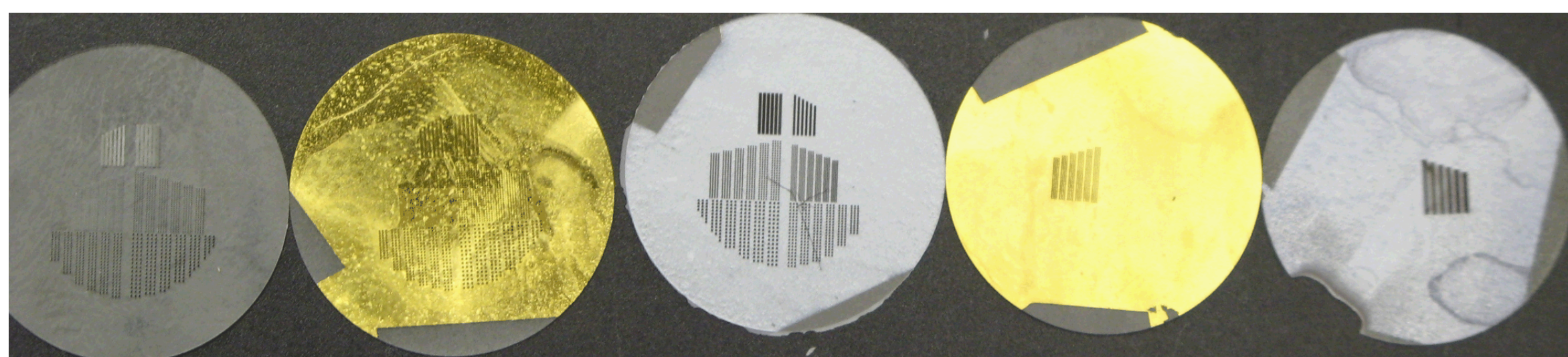
⁴Sandia National Laboratories, ⁵Life BioSciences

Background

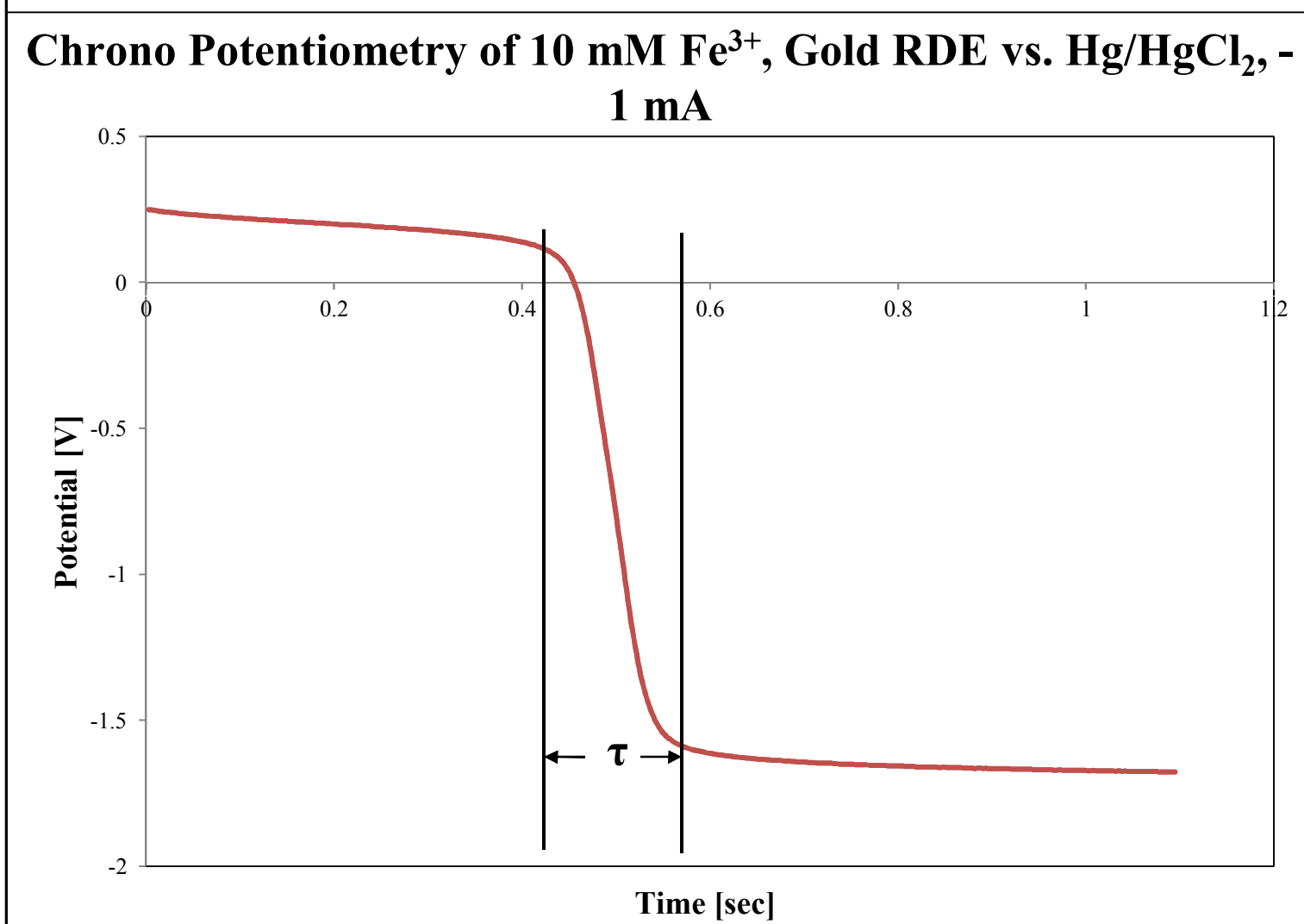
- Via plating is ideal for electronic equipment and medical device implants
- Vias can range from 10-100 microns in diameter with 75-225 micron thick substrates, aspect ratios >5.5:1
- Substrate wafers can be up to 6 in. diameter with 100,000's of vias
- It is difficult to achieve uniform depositions throughout each via and across the area of the substrate
- Strategies include reverse pulse plating, altering bath chemistries using organic additives, and using an electroless bath to deposit a seed layer
- The Working Electrode setup and geometry have proven to be crucial to achieving uniform via plugs

Outline

- Determine the electrochemical surface area and use this to determine the diffusion and reaction rates for the Copper (II) ion in the electroplating bath
- Use the Copper (II) diffusion and reaction rates to develop and tailor direct current and reverse pulse plating regimes for electroforming in via arrays
- Experiment with electroless Copper as a seed layer for electroplating in via arrays
- Experiment with various setup methods to achieve a hermetic seal and uniform via filling across the sample



Surface Area



Sand's Equation:

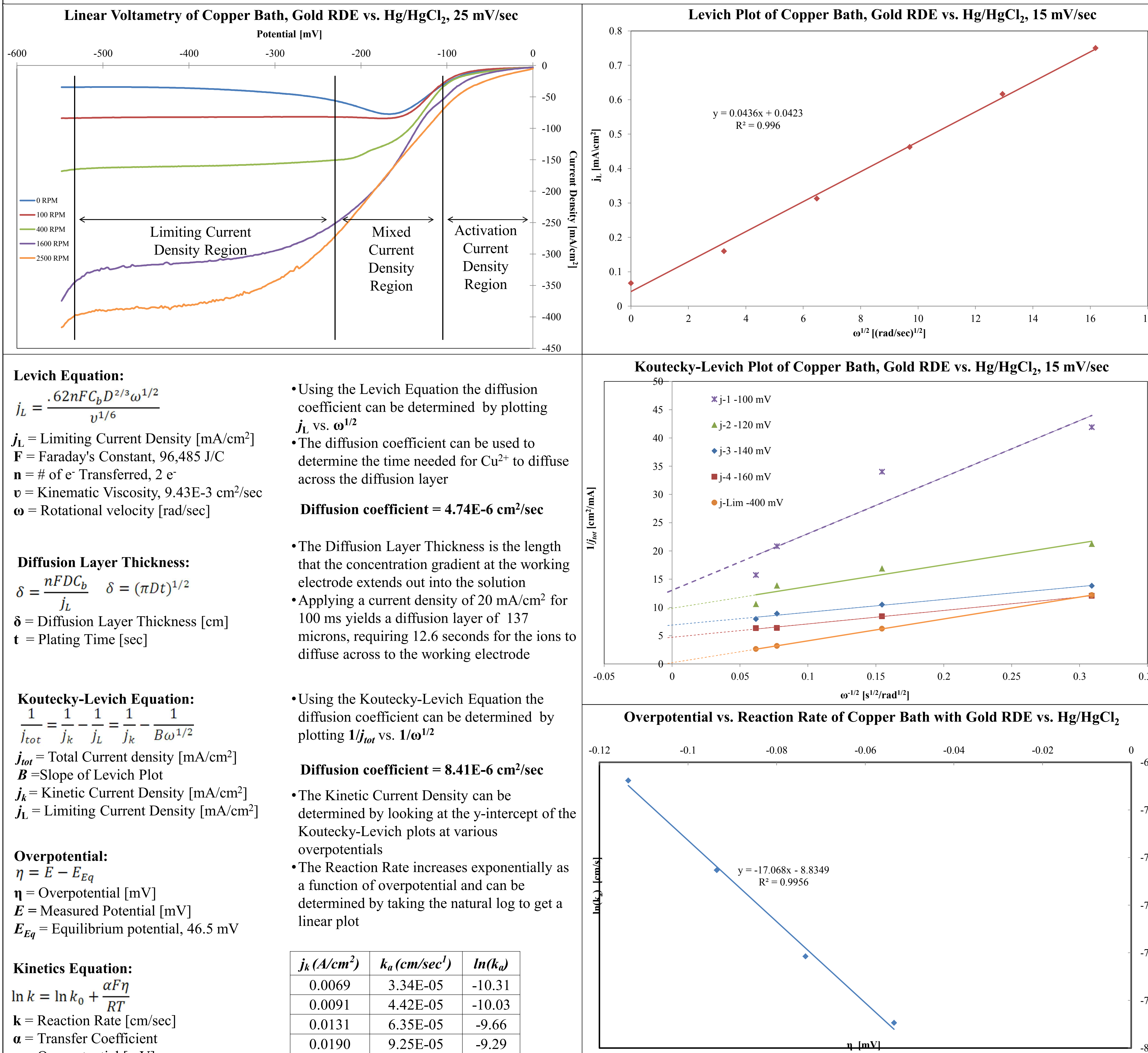
$$\sqrt{\tau} = \frac{85.5nAC_b\sqrt{D}}{i}$$

τ = Transition Time [sec]
 n = # of e⁻ transferred, 1 e⁻
 D = Diffusion Coefficient [cm²/sec]
 A = Electrochemical Surface Area [cm²]
 C_b = Bulk Concentration, 1E-5 mol/mL Fe³⁺
 i = Current [mA]

•By applying a constant current and determining the transition time τ Sand's Equation can be used to determine the electrochemical surface area of an electrode

Geometric Surface Area: 0.03142 cm²
Electrochemical Surface Area: 0.3504 cm²

Diffusion & Reaction Rate



Sidewall and Plug Plating Results

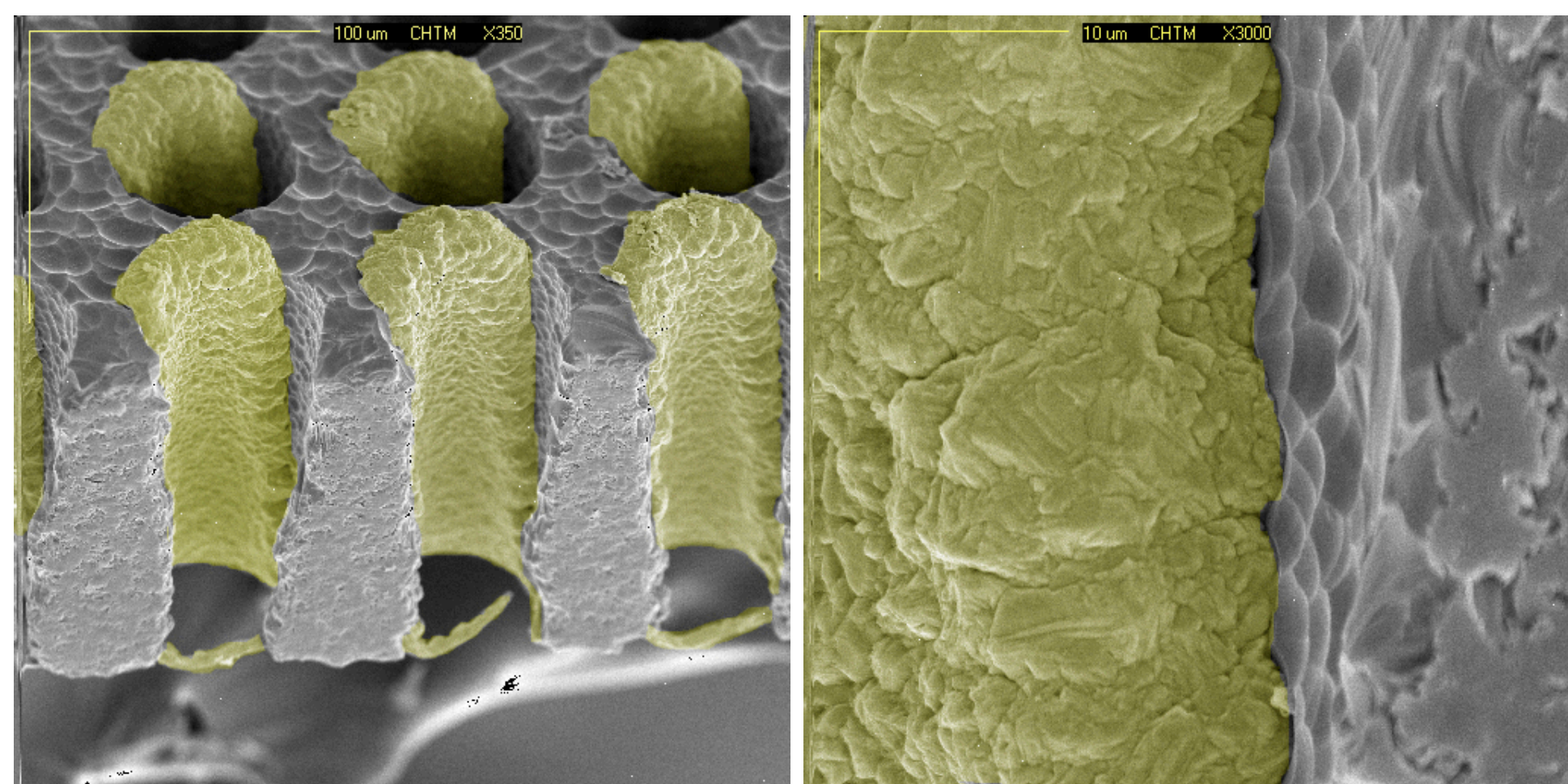


Figure 1- Galvanostatic pulse: forward current -0.4 mA for 0.5 seconds, reverse current 0.4 mA for 0.1 seconds, 67.5 minutes of forward operating time.

- Uniform copper deposition throughout the length of the via and across the area of the substrate
- Non-uniform deposition around the circumference of the via
- Good copper adhesion

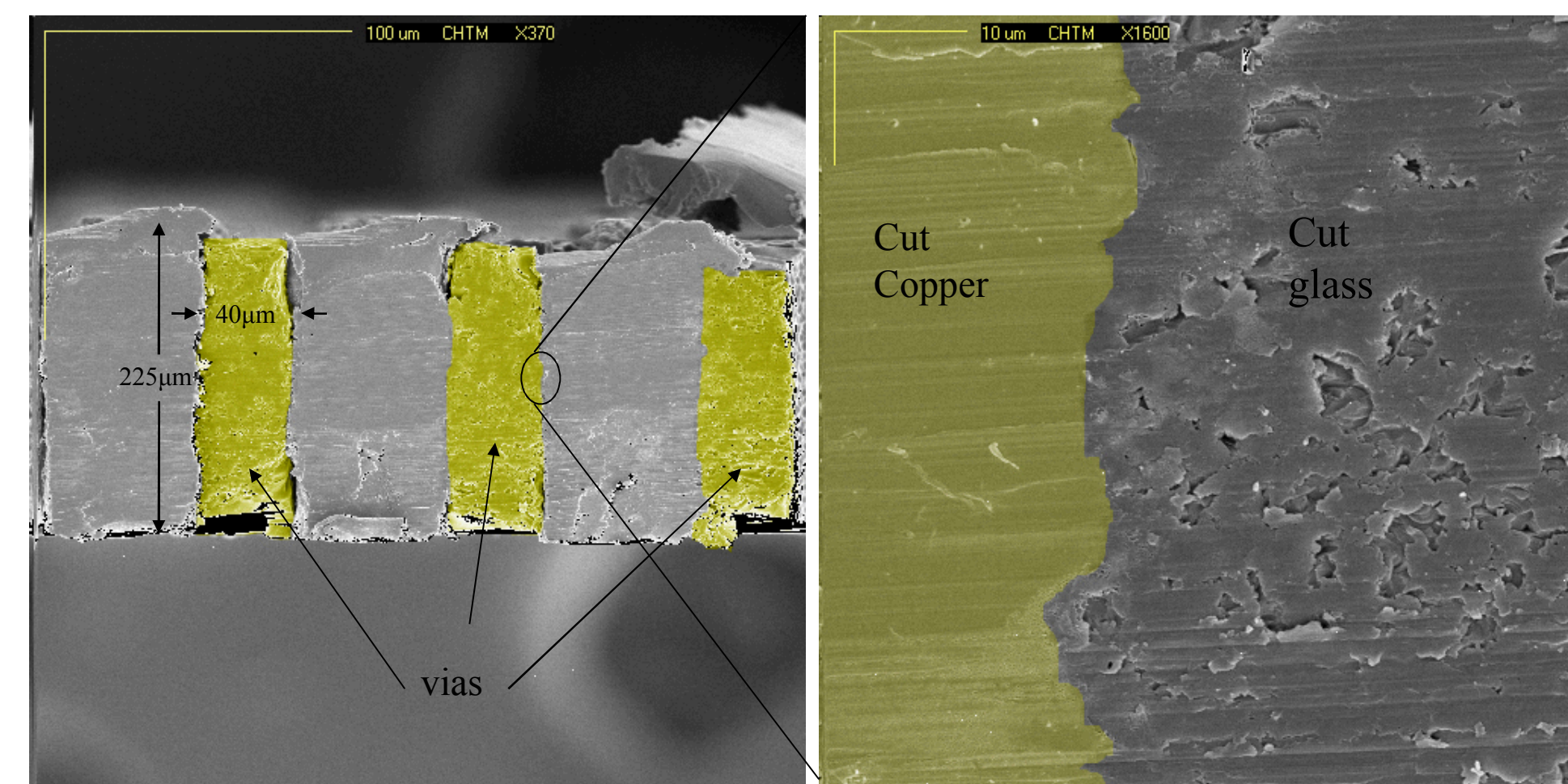
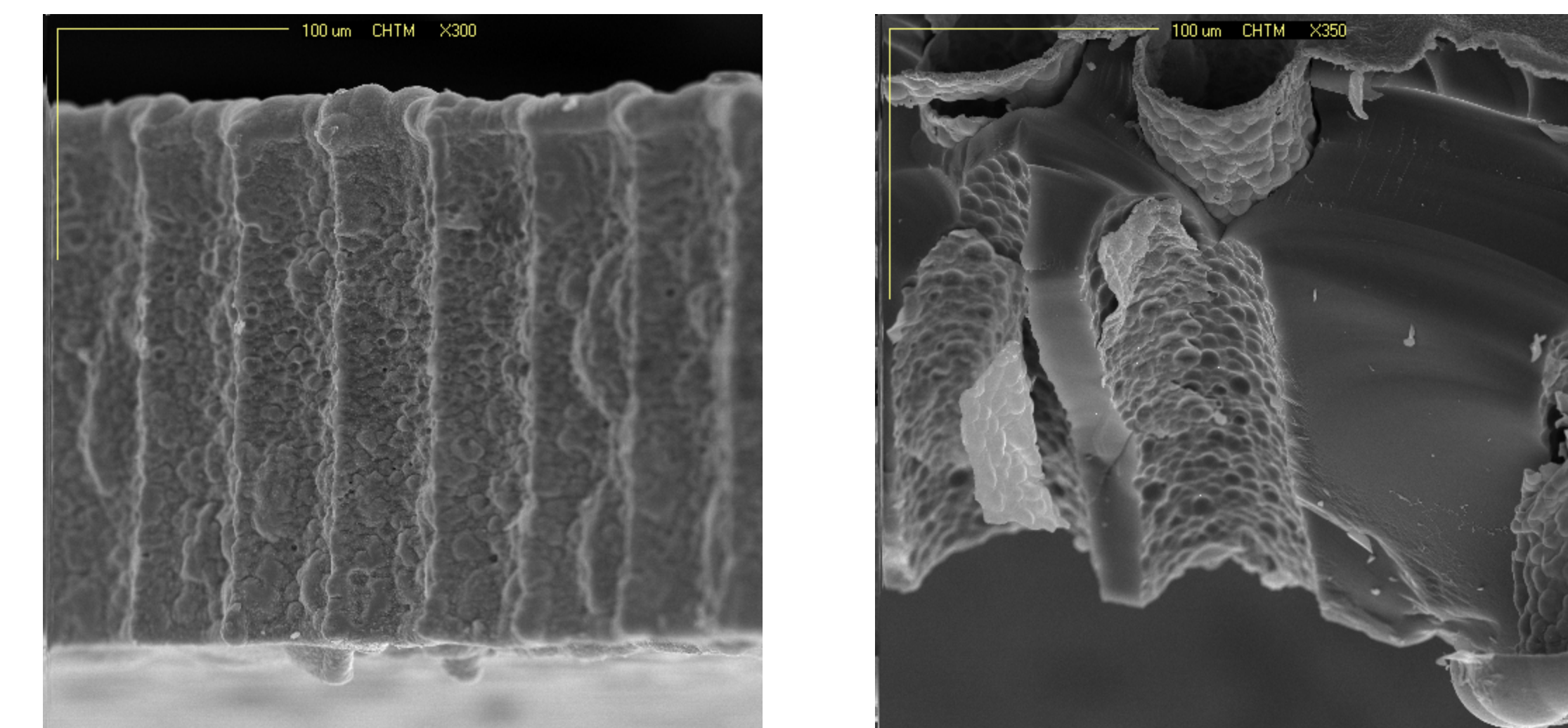
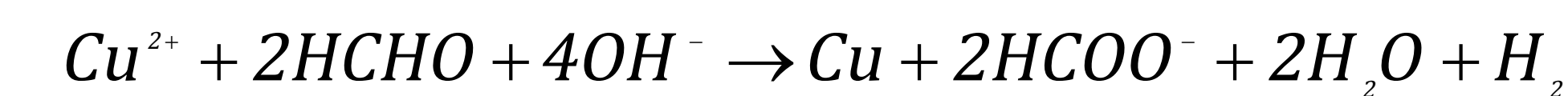


Figure 2- Galvanostatic pulse: seed current -5 mA, 10 seconds; forward current -0.35 mA, 0.5 seconds; reverse current 0.4 mA; 67.5 minutes of forward operating time.

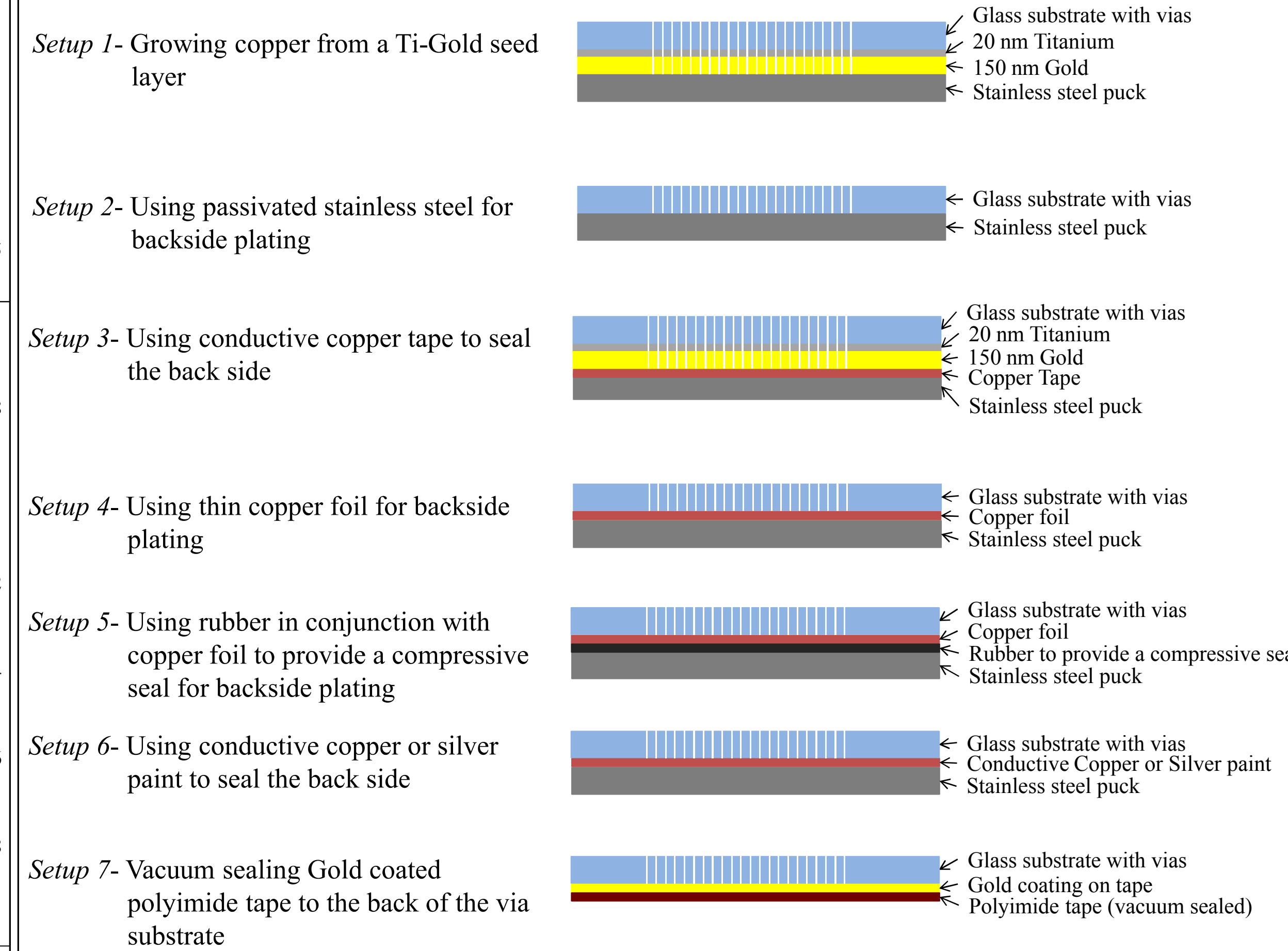
- Uniform deposition throughout via with no voids
- High Aspect Ratio >5.5:1
- Good Copper adhesion

Electroless Copper



- Electroless Copper provides a thin seed layer with variable adhesion

Approaches for Uniform Plug Plating



Conclusions

- Sidewall plating, with good adhesion, was achieved using direct current and a reverse pulse plating regime using galvanostatic and potentiostatic plating modes
- Sidewall plating was achieved using an electroless copper bath
- Copper tape and copper foil yielded uniform sidewall plating, but it was difficult to achieve plug plating
- Copper and Silver paints worked well for achieving copper plugs but the plating was non-uniform
- It was difficult to get the copper to adhere to and plate into the vias without the Ti-Gold coating on the substrate

Future Work

- Continue to experiment with new or different ideas to improve the fixture to get a better backside seal and improve plating uniformity
- Develop a fixture for plating larger area via arrays
- Experiment with higher aspect ratio vias

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