Physical Properties of Cu/Nb Nanolamellar Composites

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Introduction

Department and University: Nuclear Engineering, University of New Mexico
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NSSC Research Focus Area(s): Nuclear Materials Science
Academic Standing: Ph.D. Student

Lab Mentor and Partner National Laboratory:
Dr. Filip Ronning, LANL
Dr. Andrew Hoff, LLNL

Mission Relevance of Research:
Accumulative roll bonded (ARB) nanolamellar composites have increased strength and radiation damage resistance compared to conventional alloys used in nuclear systems. This makes them attractive for enrichment facilities, including centrifuge drums. Investigating the physical properties of the ARB created composites deepens the understanding of the role of interfaces in these materials, which in turn can be used to evaluate their risk as a proliferation technology.
Goal: Understand the role of interfaces on the physical properties of nanolamellar composites produced via accumulative roll bonding

Tasks:
• Produce ARB specimens of varied layer heights & roll directions
• Measure the Electrical Resistivity from ~2-300 K
• Analyze the electrical resistivity against models
• Measure the Thermal Conductivity at room temperature
• Analyze and relate the thermal conductivity and the electrical resistivity

Electrical Resistivity Models and Metrics:
• Metrics for temperature response
• Models for interface response

Thermal Conductivity Relations:
• Drude Conductivity and the Wiedemann-Franz law
Accumulative Roll Bonding creates materials with high interface density.

ARB produces specimens using severe plastic deformation.

Specimens have complex microstructure with high interface and dislocation density.
Electrical resistivity using the four probe method

\[ R = \frac{V}{I} \]
\[ \rho = \frac{RA}{L} \]

- Resistivity measured \( \parallel \) to layers
- Slope related to the thermal sensitivity
- Superconductivity due to Niobium presence
- Residual resistivity is the resistivity before superconductivity
Dislocations, interfaces, & impurities are temperature invariant scattering sources

Residual Resistivity is found from fitting low T data to $\rho = \rho_0 + J T^k$
- Decreases because interface density decreases

Residual Resistivity Ratio is ratio of room temp to residual resistivity
- Relationship remarkably linear with layer height

Temperature Coefficient of Resistivity gives the percent increase in resistivity per degree
- It increases with layer height, as phonons are more able to propagate and become the dominant resistivity mechanism
Two resistivity models were used to understand the resistivity of the nanolamellar composites.

The Fuchs-Sondheimer model is the most widely used, but was developed for single layer thin-films. Later this was expanded to encompass bi-metallic thin-films, so-called two component super lattices.

The resistivity was fit to both of these models and compared.

**Challenge:** Choosing the appropriate inputs into the models to properly model physics

- Electron mean free path, bulk resistivity, reflection coefficients.
Resistivity is Directionally Dependent

The 193 nm specimen’s resistivity was measured both $\parallel$ to layers, and $\perp$ to layers.

Specimens measured $\parallel$ still see interfaces, though less directly than those measured $\perp$.

- Electrons don’t travel in straight lines along a layer, they have “grazing” collisions with the boundary.

Resistivity is a function of the angle of the interfaces relative to electric field.

In real materials, the electrons may encounter an interface at any angle.
Thermal Conductivity is highly directional

Measurement taken using Modulated Thermoreflectance (MTR)

The thermal conductivity was measured in 3 orthogonal directions.

Perpendicular to interfaces, the thermal conductivity was unsurprisingly diminished.

In-plane with the interfaces, the discrepancy is caused by the grain structure.
Electrons and phonons have reduced impacts on physical properties

The electrical and thermal conductivity are related by the Wiedemann-Franz Law

\[ L = \frac{\kappa}{\sigma T} \]

The Lorenz number, \( L \), has a theoretical value of \( 2.44 \times 10^{-8} \text{ V}^2\text{K}^{-2} \)

Deviation from this value is due to 2 factors

1. Phonons promoting head conduction but diminishing electrical conduction
2. Free-electron movement being restricted

Phonons propagation is diminished as seen in the TCR

So free electron movement must therefore also be significantly diminished
The NSSC Experience

Presented posters at UPR ‘22, & ‘23

Connected to LLNL and completed two Summers there working with my mentor
• Connected to unique facilities for future projects
  • 4 Million Volt Accelerator for radiation damage studies
  • Advanced Manufacturing lab for specimen creation
• Attend lectures from the Center for Global Security Research
• Will return to continue LLNL collaboration

Will give oral presentations at two upcoming conferences w/ NSSC support
• Rio Grande Symposium on Advanced Materials
• TMS 2024
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