

Developing Nanoengineered Surfaces for Thermal Management

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Abstract and introduction

This study investigates the heat transfer properties of TiB2-coated nano-sheets on copper substrates, evaluating their potential as efficient heat spreaders and exploring their antifouling characteristics. Through a series of experiments, including heat spreading tests, drop evaporation assessments, and antifouling tests (on bare Cu) conducted under various voltage conditions, we compare the thermal performance and fouling resistance of TiB2-coated nano-sheets on copper with bare copper counterparts.

Objectives

The objective of this project is to learn fabrication of TiB2 nanosheet on copper and to investigate the heat transfer and fouling/antifouling properties of Bare copper and TiB2 (nanosheet) coated copper.

Experimental Setup



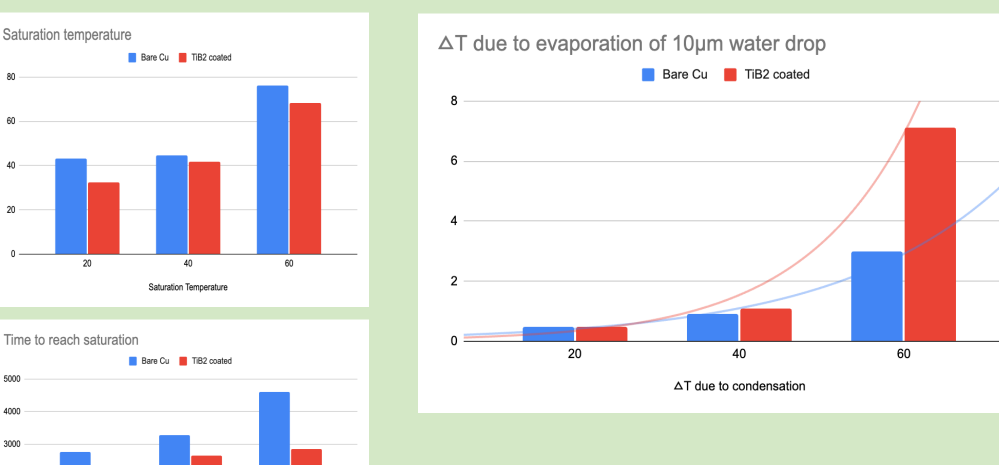
TiB2 coated and bare Cu samples

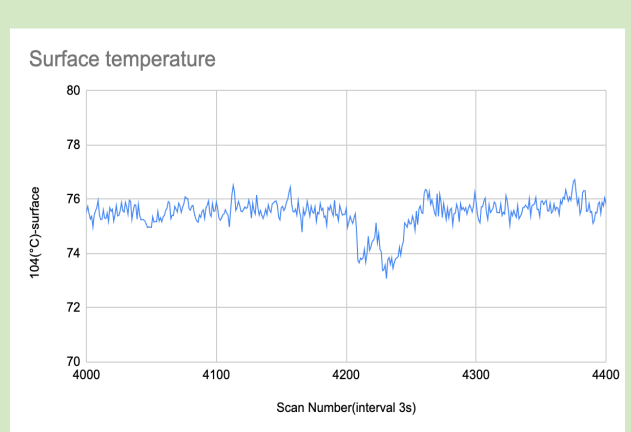
Heat Spreader and Drop Evaporation Experiment Setup

Completed List of Tasks

- 1. Fabricated 8 TiB2 coated copper nanosheets.
- 2. Conducted heat transfer experiments such as:
 - a. Heat Spreading Experiment
 - b. Drop Evaporation Experiment
- with anti-fouling properties 3.Explored different solvents like:
 - a. 0.6g of CaSO4
 - b. Artificial Sea Water
- 4. Analysed the trend of saturation temperatures and calculated the heat flux at different voltages.
- 5. Analyzed the percentage increase in weight due to salt deposition on nanosheets.

Results and Discussion





Comparative Analysis of Bare and TiB2 coated Cu surfaces

Learnings from the Project

- 1. Coating of bare copper surfaces with TiB2 nanosheets.
- Experiments 2. Conducting focusing heat spreading across bare copper, TiB2 nanosheetcoated.
- 3. Analysing of Dynamic heat dissipation through drop-evaporation experiments conducted on copper surfaces.
- 4.Data analysis and visualization performed to compare results obtained from different copper surface configurations. **Future Scope of Work**

Moving forward we plan to:

- Validate and expand upon initial findings.
- 2. Conduct further comparative antifouling tests to strengthen understanding of TiB2-coated nano-sheets' fouling resistance on copper substrates.
- 3. Perform additional thermal management experiments to explore diverse applications of these nanosheets.
- 4. Refine understanding of both thermal properties and antifouling capabilities.
- 5. Contribute to the development of advanced heat management technologies with broader industrial applications.

Acknowledgement & references

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References:

Heinz, Michael, I. U. Chowdhury, Peter Stephan, and Tatiana Gambaryan-Roisman. "Water drops on nanofiber-coated substrates: Influence of wall temperature and coating thickness on hydrodynamics and wall heat flux distribution." International Journal of Heat and Mass Transfer 222 (2024): 125117.