



Heat Pipe Modeling Using Sockeye

August 2023

Changing the World's Energy Future

Joshua E Hansel



DISCLAIMER

This information was prepared as an account of work sponsored by an agency of the U.S. Government. Neither the U.S. Government nor any agency thereof, nor any of their employees, makes any warranty, expressed or implied, or assumes any legal liability or responsibility for the accuracy, completeness, or usefulness, of any information, apparatus, product, or process disclosed, or represents that its use would not infringe privately owned rights. References herein to any specific commercial product, process, or service by trade name, trade mark, manufacturer, or otherwise, does not necessarily constitute or imply its endorsement, recommendation, or favoring by the U.S. Government or any agency thereof. The views and opinions of authors expressed herein do not necessarily state or reflect those of the U.S. Government or any agency thereof.

Heat Pipe Modeling Using Sockeye

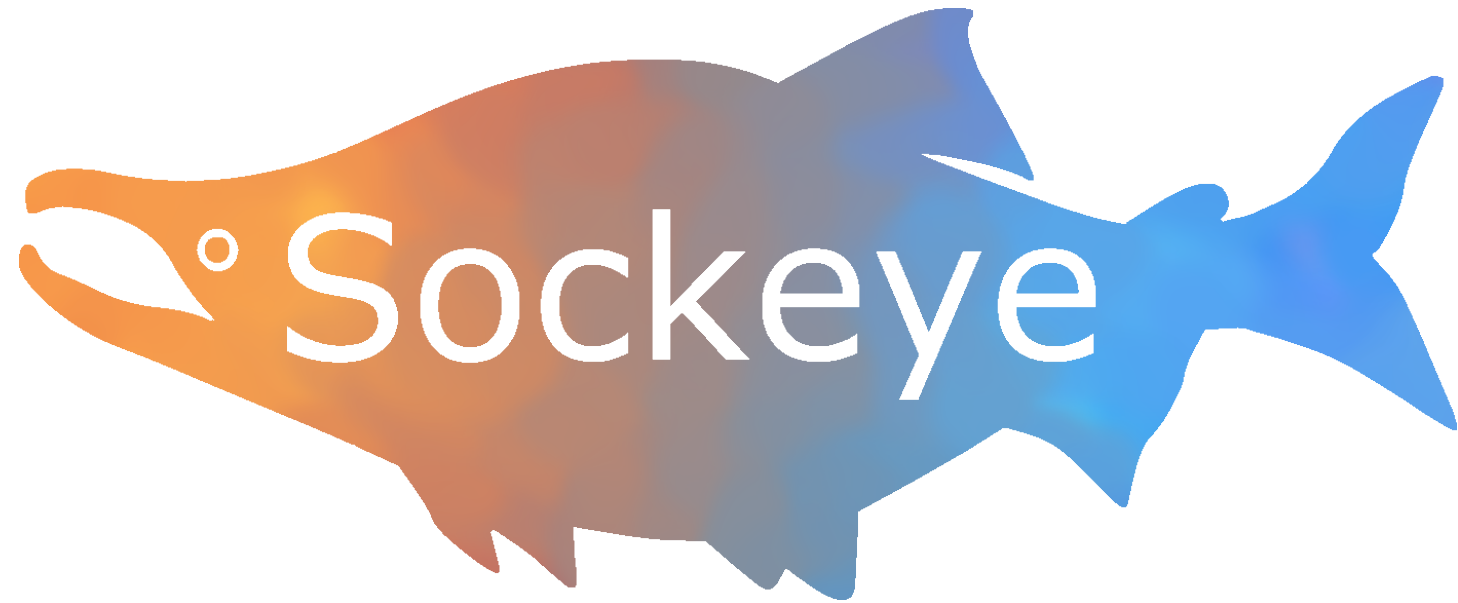
Joshua E Hansel

August 2023

**Idaho National Laboratory
Idaho Falls, Idaho 83415**

<http://www.inl.gov>

**Prepared for the
U.S. Department of Energy
Under DOE Idaho Operations Office
Contract DE-AC07-05ID14517**



Heat Pipe Modeling Using Sockeye

Microreactor Program Heat Pipe Assessment Workshop

Battelle Energy Alliance manages INL for the
U.S. Department of Energy's Office of Nuclear Energy



Idaho National Laboratory

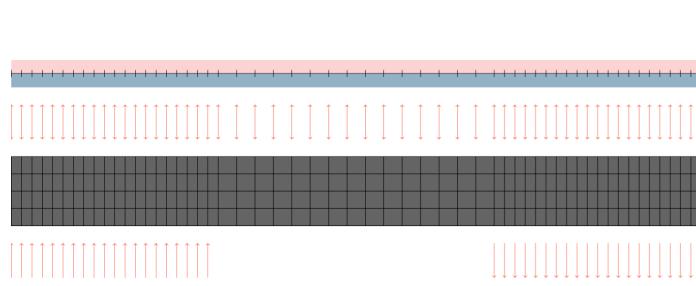
Sockeye Introduction

- Engineering scale heat pipe application for the analysis of heat pipes in microreactors.
 - Focus is on high-temperature heat pipes.
- Based on the MOOSE framework.
 - Relatively simple coupling to other MOOSE-based applications.
- Funded by the Nuclear Energy Advanced Modeling and Simulation (NEAMS) program.

Capabilities Overview

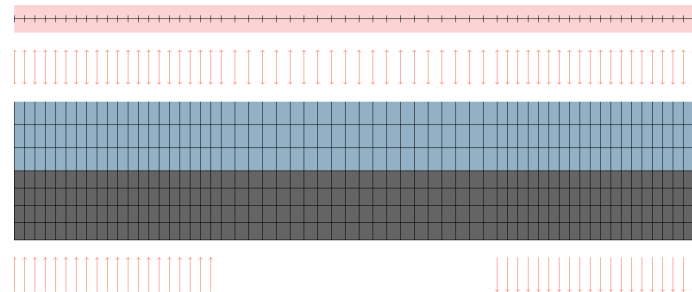
Two-Phase Flow Model

1D two-phase flow



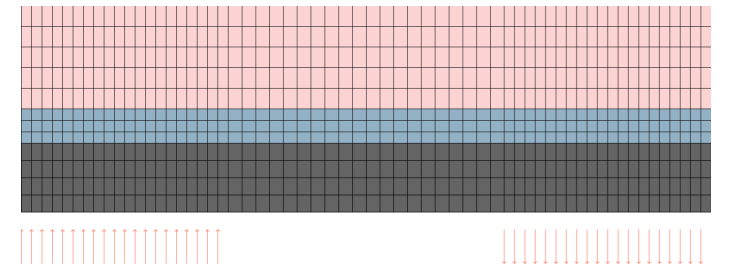
Vapor-Only Flow Model

1D single-phase flow



Conduction Model

2D heat conduction



Capabilities Comparison

Comparison	Two-Phase Flow Model	Vapor-Only Flow Model	Conduction Model
Accuracy: Startup	★ ★ ★	★ ★ ★	★
Accuracy: Normal Op.	★ ★ ★ ★ ★	★ ★ ★ ★	★ ★ ★
Accuracy: Dryout	★ ★ ★ ★ ★	★ ★ ★ ★	★ ★
Robustness: Startup	★	★ ★ ★ ★	★ ★ ★ ★ ★
Robustness: Normal Op.	★ ★ ★	★ ★ ★ ★ ★	★ ★ ★ ★ ★
Robustness: Pooling	★ ★	★ ★ ★ ★ ★	★ ★ ★ ★ ★
Robustness: Dryout	★ ★	★ ★ ★ ★ ★	★ ★ ★ ★ ★
Speed	★	★ ★ ★ ★	★ ★ ★ ★ ★
Simplicity	★	★ ★ ★	★ ★ ★ ★ ★
Tuning Required	None	None	Some

Two-Phase Flow Model

- Original heat pipe model in Sockeye.
- 1D (couples to 2D heat conduction in cladding).
- Uses the "7-equation model" for two-phase flow.
 - 7 PDEs: 2 mass, 2 momentum, 2 energy, 1 volume fraction.
 - Both phases treated as compressible.
 - Each phase has its own pressure.
 - Well-posed model.
- Discretized using the finite volume method with HLLC flux computation.
- Has robustness issues:
 - Startup (fluid properties space not as robust in low-pressure range).
 - Phase disappearance issues (condenser pool, dryout).

Vapor-Only Flow Model

- Newest heat pipe model (created in FY23).
- 1D vapor flow coupled to 2D heat conduction in wick (and optionally cladding).
- Uses the Euler equations of gas dynamics for the vapor flow.
 - 3 PDEs: mass, momentum, energy.
 - Compressible.
- Liquid phase approximated analytically with steady assumptions at the current power.
 - Used for detecting capillary limit.
- Discretized using the finite volume method with HLLC flux computation.

Conduction Model

- 2D heat conduction for the entire heat pipe domain (cladding, wick, and core).
 - Cladding and wick use actual thermal properties.
 - Core uses *effective* thermal conductivity to approximate heat transfer.
- Limits are incorporated by comparing current power to analytic limits.
 - Core thermal conductivity controlled to enforce limits.

Modeling Limits

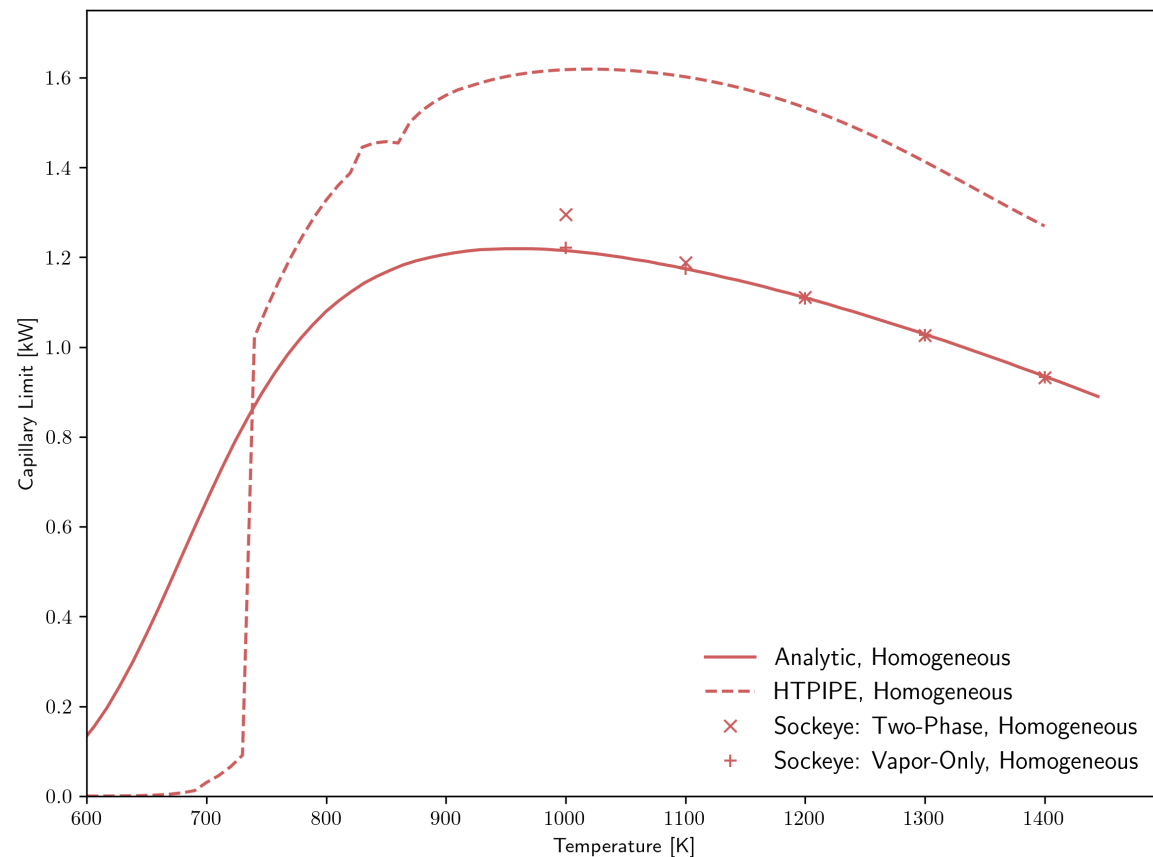
Limit	Two-Phase Model	Vapor-Only Model	Conduction Model	Notes
Capillary	Mechanistic	Mechanistic vapor, analytic liquid	Analytic	
Sonic	Mechanistic	Mechanistic	Analytic	
Viscous	Mechanistic	Mechanistic	Analytic	
Entrainment	Not considered	Not considered	Analytic	Believed not to be a concern for high-temperature HPs.
Boiling	Not considered	Not considered	Analytic	Requires very high radial heat flux; may not be worth modeling.

Verification Summary

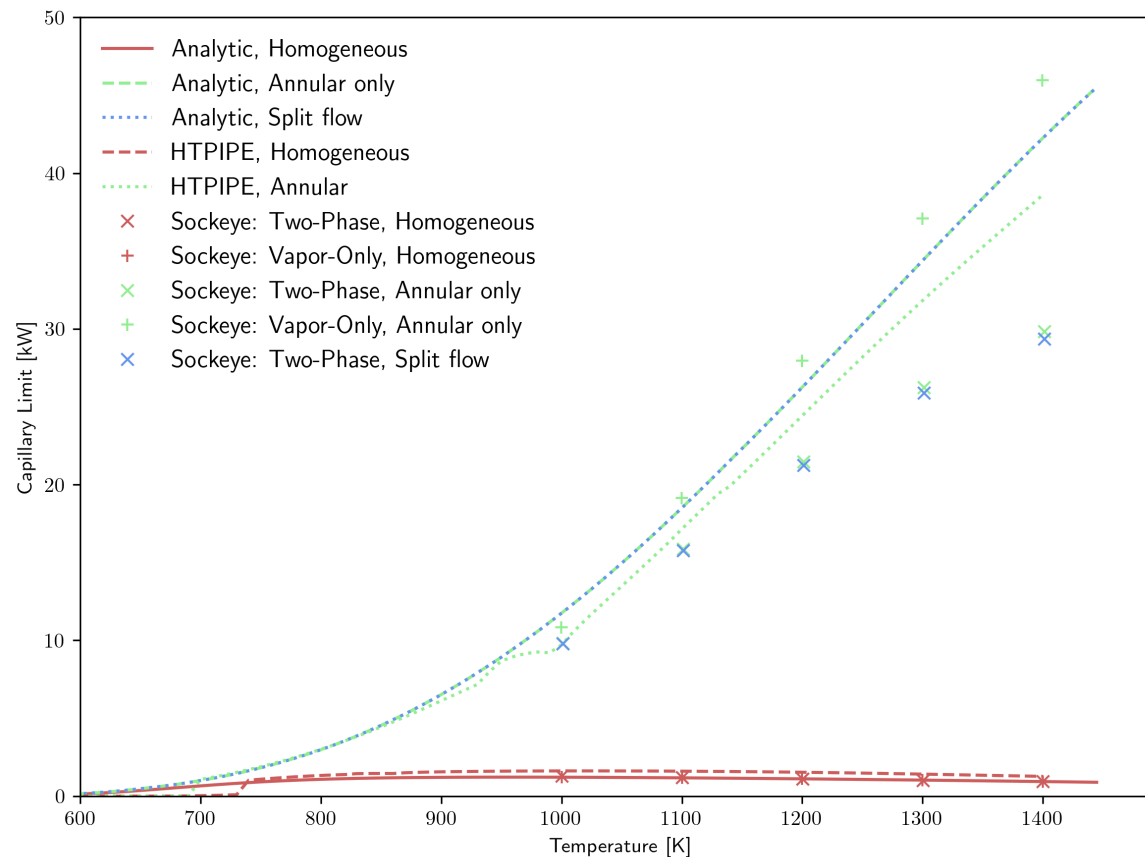
Verification	Status
Spatial convergence order	Complete.
Shock tube test problems	Complete.
Capillary limit (against analytic limit)	Complete.
Sonic limit (against analytic limit)	Complete.
Mass/energy conservation (component basis)	Complete.
Miscellaneous unit tests	Complete.

Capillary Limit Assessment

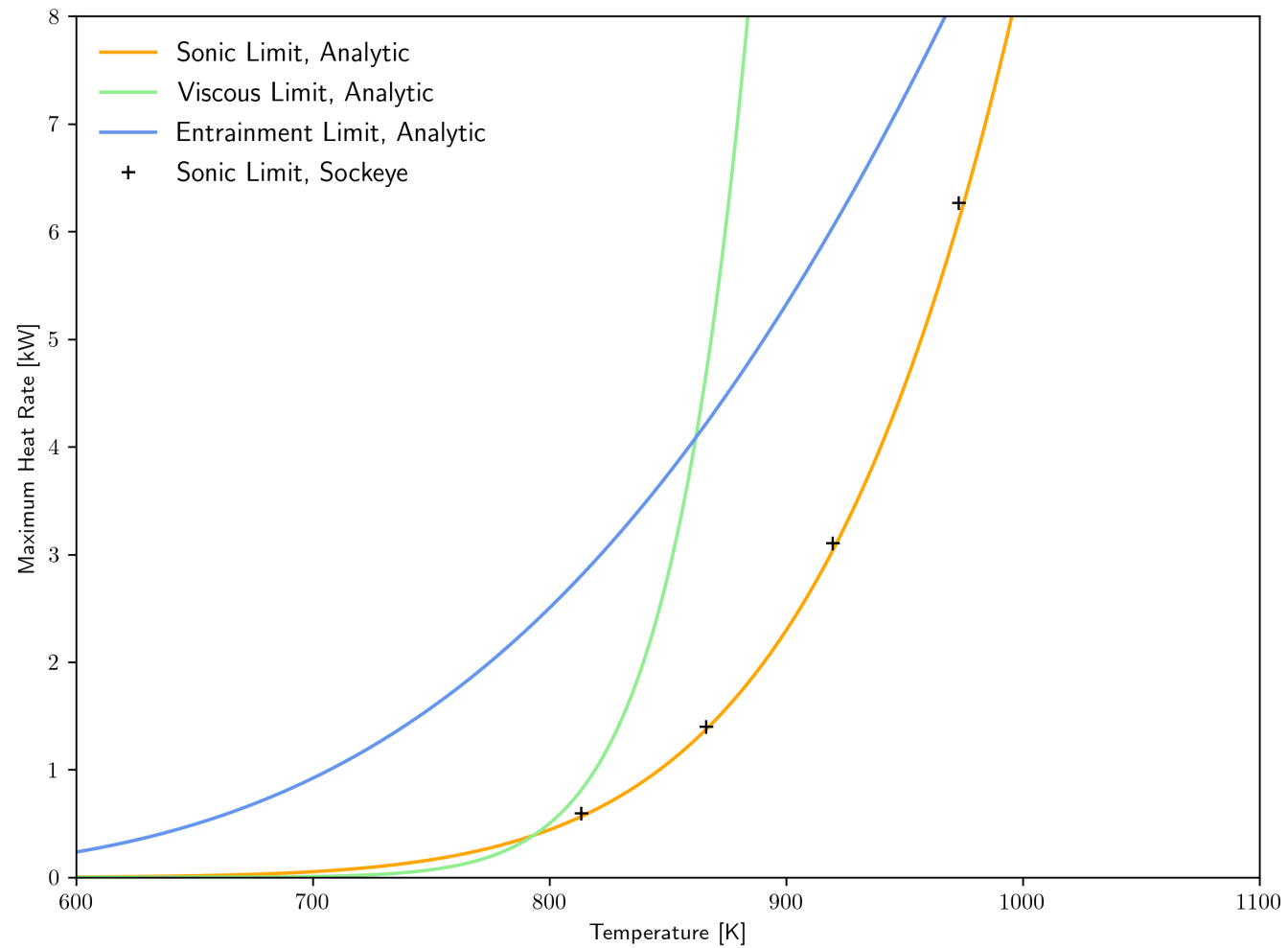
Homogeneous Wick



Annular Wick



Sonic Limit Assessment

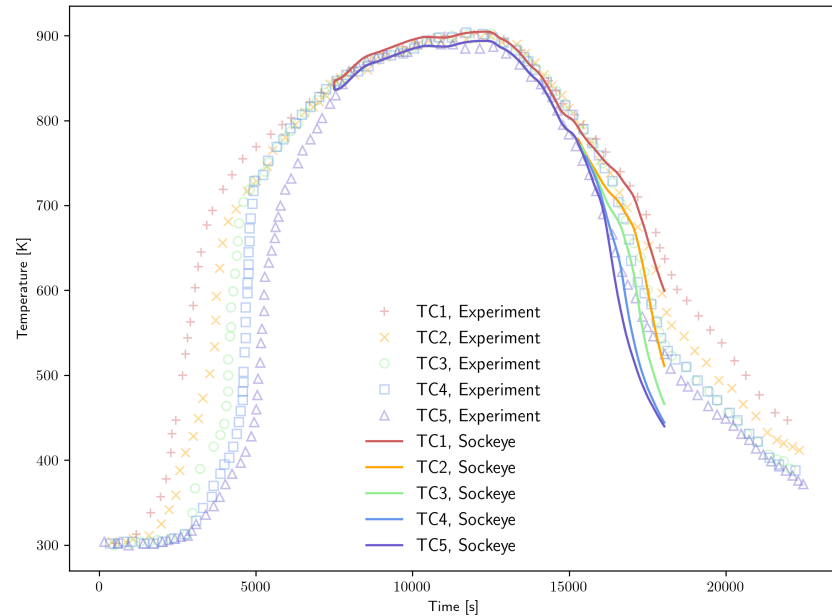


Validation Summary

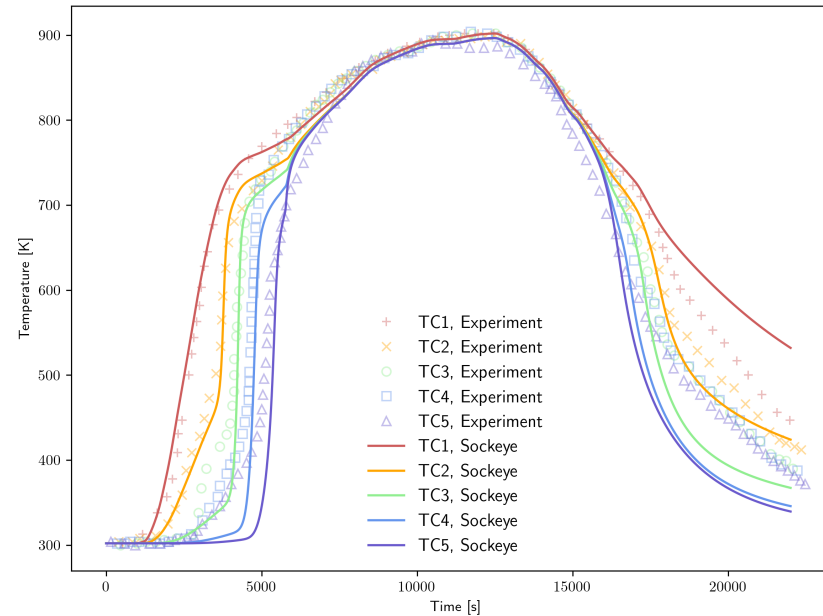
Data Set	Notes	Status
Rensselaer Polytechnic Institute	Water WF, DTS in vapor core	Started.
SAFE-30	External TCs	Complete.
SPHERE – Feb. 2021		Complete.
SPHERE – Gap conductance		Not started.
SPHERE – WEC heat pipe		Not started.
Texas A&M University	Water WF, DTS at various radii	Started.
University of Michigan		Started.
Bowman	Not HP; porous pipe with air injection/suction	Started.
Miscellaneous Literature		Started.

SAFE-30 Assessment

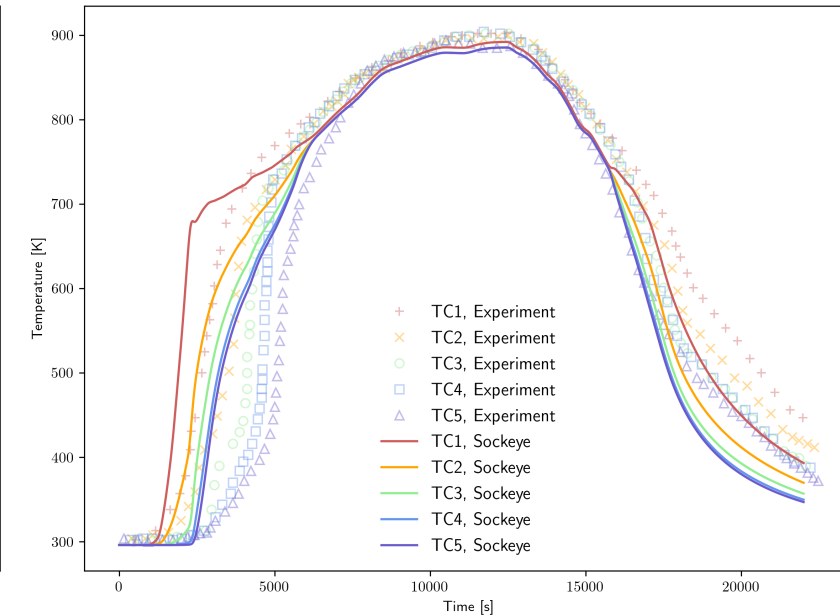
Two-Phase Flow Model



Vapor-Only Flow Model



Conduction Model



Conclusions

- Validation is difficult:
 - Model results for single-heat-pipe experiments are dominated by external heat transfer modeling:
 - What is the actual heat distribution along the pipe?
 - Large uncertainty in geometry, thermal properties, and boundary conditions of the system.
 - Sometimes difficult to understand experimental results.
 - For example, what is contributing to the pipe's inactive length?
- Validation needs:
 - Internal heat pipe data extremely useful when possible.
 - Distributed vapor temperature is particularly useful.
 - Capillary limit measurement?

Future Work

- More validation.
- Various model refinements to the vapor-only flow model:
 - Improvements to the capillary limit (need to exclude inactive length).
 - Spatial discretization improvements for artificial wall.
 - Continuum flow front during startup?
 - Non-condensable gas treatment (simplified model).



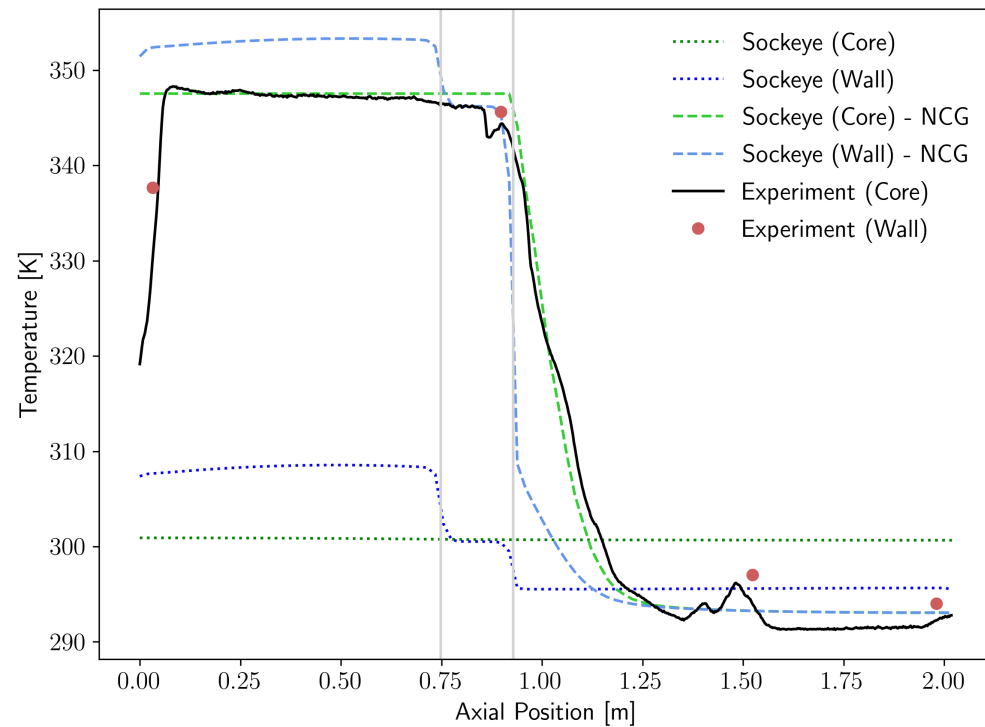
Idaho National Laboratory

Battelle Energy Alliance manages INL for the U.S. Department of Energy's Office of Nuclear Energy. INL is the nation's center for nuclear energy research and development, and also performs research in each of DOE's strategic goal areas: energy, national security, science and the environment.

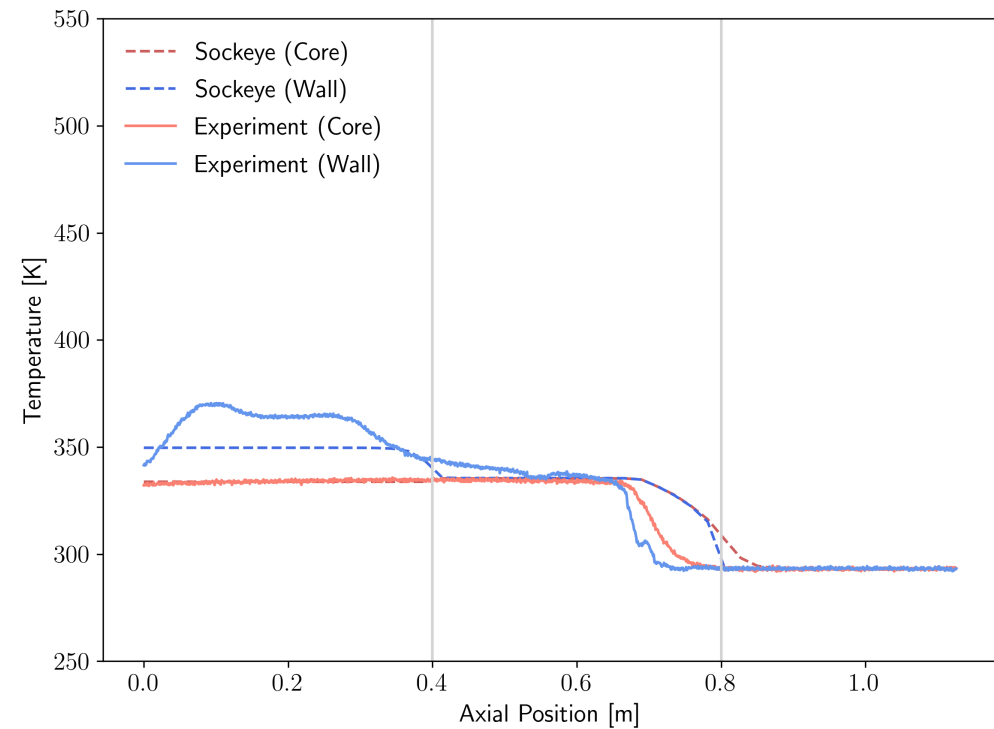
WWW.INL.GOV

Preliminary Low-Temperature HP Results

RPI



TAMU



Applying for Sockeye

- Go to <https://inl.gov/ncrc/>.
- Click "Make/Manage Requests".
- Make NCRC account if you don't have one already, and then log in.
- Click "Request Licensed Software"
- Select "Sockeye" and then access level (1, 2, or 4).
 - Level 1: Binary on INL HPC only.
 - Level 2: Binary on any computer.
 - Level 4: Source.
 - Select "source" only if you need to modify source code or want to make direct contributions to the project.
- Sockeye is 810-controlled, so it can take months to be approved, particularly for non-U.S. citizens.