



U.S. DEPARTMENT OF
ENERGY

Nuclear Energy

Computational and Experimental Benchmarking for Transient Fuel Testing

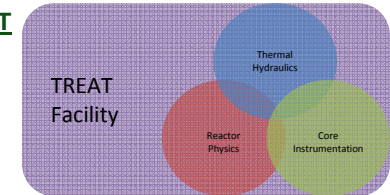
OVERVIEW

Purpose: Support the transient fuel testing and Transient Reactor Test (TREAT) Facility Research efforts through comprehensive computational and experimental benchmarking. This includes both reactor physics and thermal hydraulics benchmarking efforts.

Objectives: This integrated research project contains four clear objectives:

- A comprehensive evaluation of existing TREAT Facility neutronics data using next generation reactor core neutronics codes.
- A complete thermal hydraulic characterization of existing sodium loop experimental data will be performed and documented.
- The collection of and benchmarking against new experimental thermal hydraulic data of a representative TREAT Facility water flow loop.
- A comprehensive instrumentation plan for the TREAT Facility that objectively aligns with the technical and functional requirements needed to maximize impact.

IMPACT



Logical Path:

Outcomes: Each objective will yield its own high-impact outcome:

- A fully characterized reactor core which may be utilized to support the safety case for the TREAT Facility research and future experiment design analysis efforts.
- A documented basis for developing future sodium flow loops to be utilized within the TREAT Facility.
- A documented water flow loop design and demonstration that is representative of a prototypic configuration for the TREAT Facility to provide benchmarking insights.
- A documented and demonstrated basis for the selection of in-pile instruments within the TREAT Facility that satisfies steady-state and transient test needs.

DETAILS

Principal Investigator: Wade Marcum

Institution: Oregon State University

Collaborators: UM, MIT, INL, ORNL, ANL, HTTP, TerraPower

Duration: Three Years

Total Funding Level: \$4,000,000

TPOC: Nick Woolstenhulme

Federal Manager: Rob Versluis

Workscope: IRP-NE

PICSNE Workpackage #:

NU-15-OR-OSU_-0701-01

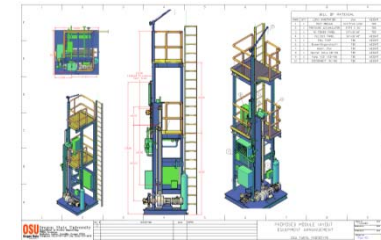


Participants of first biannual meeting

RESULTS

Results:

- Completed mechanical drawings of the Transient Reactor Test Loop (TRTL)



Accomplishments:

- Significant progress on the steady state reactor physics benchmark report
- Problem description report for sodium benchmark problem underway
- RELAP and TRACE models are presently being developed for the TRTL against a frozen design.
- Identified parameter monitoring needs and how needs have been affected by TREAT restart program and upgrades to reactor data acquisition system.