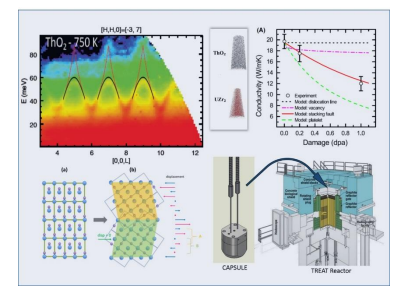
Center for Thermal Energy Transport under Irradiation (TETI)

David Hurley (Idaho National Laboratory); Class: 2018-2022

MISSION: To provide the foundational work necessary to accurately model and ultimately control electron- and phonon-mediated thermal transport in 5f electron materials in extreme irradiation environments.



Energy Carriers to Mesoscale Transport

https://teti.inl.gov/

`entra

Florida

THE OHIO STATE UNIVERSITY

RESEARCH PLAN

Thermal energy transport under irradiation is directly related to reactor efficiency as well as reactor safety. The aim of TETI is to develop a first principles understanding of electron and phonon transport in advanced nuclear fuels that will provide the necessary tools to enhance thermal transport by tailoring defects and microstructure.

PURDUE

