

Brenden Mervin is a Senior Technical Leader in the Fuel Reliability Program in the Nuclear Sector at the Electric Power Research Institute (EPRI). His current responsibilities at EPRI include planning and managing technical research and development (R&D) work in the areas of modeling and simulation (M&S) in the field of fuel reliability and performance and neutronics. Mervin is also the technical lead for EPRI's High-Performance Computing (HPC) program which maintains the institute's HPC capabilities for all sectors. Brenden has been working on projects related to high-fidelity image processing and laser measurement applications for real-time inspection and analysis capabilities at nuclear power plants since 2017.