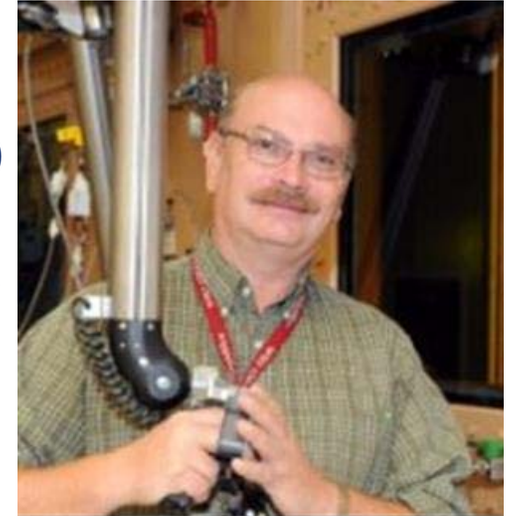


Meet the Presenter...

Mr. Rick Demmer

Rick Demmer received a Bachelor of Science degree in Chemistry from Washington State University in 1982, the same year he began his career at the Idaho National Laboratory (INL) Nuclear Technology Engineering Center nuclear fuel reprocessing facility. Currently a senior researcher at INL, Rick is completing his doctoral work in nuclear engineering at Lancaster University (U.K.). Rick has worked as an analytical chemist, a radiochemist, and a supervisor of tank farm engineering services, holding positions of increasing responsibility in the Applied Technology Department. He is the principal researcher for INL's hot cell, spent fuel hydrochlorination research and for decontamination methods testing and development. His areas of expertise include chemical, strippable coating, and laser decontamination methods. Rick has been awarded several patents and licenses and in 2011, one of the technologies he developed won a 2011 R&D 100 award for the best 100 inventions in the world.



Phone: 208-589-4858
Email: Rick.Demmer@inl.gov

