

Paul D. Benny is an Associate Professor in the Department of Chemistry at Washington State University in Pullman, WA. He received his PhD in chemistry from University of Missouri-Columbia in 2001, and a BS in chemistry and mathematics from Missouri Baptist College in 1996. His research involves the design and application of radiochemicals in nuclear medicine, isolation of high value transition metals in the reprocessing of nuclear fuel, and environmental aspects of high level waste storage of radioactive materials. He is active in the overall function of the radiochemistry and nuclear programs at WSU through his committee involvement, Reactor Safe guards and Radiation Safety (chair). He has also been active in ACS leadership and currently serves as the Chair of the Nuclear Chemistry Division. He has mentored over 30 undergraduate, graduate students, visiting scientists and post-doctoral researchers in the area of radiochemistry. Prof. Benny and his students have published more than 35 peer reviewed papers on a variety of topics in radiochemistry methods and applications.