Dr. Derek McLain is a postdoctoral appointee in the Nuclear Chemical Engineering Department within the Nuclear Engineering Division at Argonne National Laboratory. His research has focused on dissolution and analytical method development for radiological and nuclear forensics, primarily involving aqueous separations of strontium and zirconium. Prior to joining Argonne, Derek was a Nuclear Forensics Graduate Fellow, performing internships at Argonne and JRC Karlsruhe, and received his Ph.D. in Radiochemistry from the University of Nevada, Las Vegas in 2016. Dr. McLain received his B.S. in Chemistry from the University of Wisconsin – Milwaukee in 2011.