Using UVOST, TarGOST and DyeLIF to Characterize NAPL Live Webinar, July 23, 2020

Instructor Biography:

Randy St. Germain, President of Dakota Technologies, Inc., developed much of Dakota's underlying time-resolved laser-induced fluorescence (LIF) technology while pursuing a M.S. Analytical Chemistry degree at North Dakota State University from 1987 to 1991.

Randy and his colleagues have developed a continually improving series of direct push deployable site characterization systems for high-definition delineation of petroleum, coal tar, and creosote NAPLs in the subsurface. From early research field trials of LIF at Air Force bases in 1992, through subsequent commercialization of the ROST, UVOST, TarGOST, and the new DyeLIF system for chlorinated DNAPLs, Randy has spent the last 25 years characterizing NAPL bodies with LIF.

