



Glenn B. Rosenthal, Ph.D.Co-founder & Chief Technology Officer

Glenn Rosenthal is the co-founder and Chief Technology Officer of Nusano, a privately held physics company working to stabilize supply chains, advance American national security by reducing dependency on foreign supply, and enable once-in-a-generation innovations in fields ranging from healthcare to nuclear energy. An accomplished nuclear physicist, researcher and lecturer, Dr. Rosenthal's nearly unparalleled expertise covers accelerated particle physics, isotope target design, and radioisotope specification and production processes. While a researcher and lecturer at the University of California-Los Angeles (UCLA), Dr. Rosenthal served as the Principal Investigator for successful a variety of projects sponsored by the National Science Foundation (NSF), the Defense Advanced Research Projects Agency (DARPA), U.S. Department of Energy, Siemens Nuclear Power, and others. Prior to Nusano, Dr. Rosenthal worked at Nonlinear Ion Dynamics (NID), a private company established to commercialize technology he developed and patented while at UCLA. At NID, Dr. Rosenthal was awarded a grant from the National Institutes of Health (NIH) to develop an isotope separation method he invented. Dr. Rosenthal is author of a number of technical publications and holds several patents.