

Edward C. Linsenmeyer

Edward Linsenmeyer graduated from the Illinois Institute of Technology with a B.S. in physics and then attended the University of Florida, where he was a John C. Slater graduate research fellow for the Quantum Theory Project, a joint program with Uppsala University, Sweden. After obtaining an M.S. and being admitted to candidacy for a Ph.D., he taught at Santa Fe Community College, Gainesville, Fla.

In 1981 Mr. Linsenmeyer came to the Naval Surface Warfare Center, Panama City Division (NSWC PCD). During his first assignment he served as Project Leader for writing the first U.S. Marine Corps Amphibious Warfare Master Plan; he later served as the Lead Project Engineer for Exploratory Development Programs in Air and Sea Mine Countermeasures (MCM). After a year at the Office of Naval Research (ONR) as a Technical Area Manager in mine warfare, he returned to Panama City to manage the MCM Exploratory Program. During this time he also won an international award from the Technical Cooperation Program for his contributions in the development of mine burial prediction models.

Mr. Linsenmeyer has served as the manager of the NSWC PCD Office of Research and Technology Applications (ORTA) since 1992. In that capacity he has held a variety of offices for the Federal Laboratory Consortium for Technology Transfer (FLC), including Program Committee Chair, Member-at-Large to the FLC Executive Board, Regional and Deputy Regional Coordinator of the Southeast Region, Vice-Chair of the national FLC and, in September 2007, he completed a four-year term as the Chair of the national FLC. Mr. Linsenmeyer has remained an active participant with the FLC Executive Board and recently accepted the position of Program Committee Chair.

Mr. Linsenmeyer has been involved in educational outreach activities in his role as the ORTA manager. He has led and coordinated NSWC PCD's participation in the ONR Naval Research Enterprise Intern Program (NREIP), ONR's Summer Faculty Research Program (SFRP) and postdoctoral students. In FY 2008, he was appointed the laboratory's manager of the FLORIDA demonstration project under the Office of the Secretary of Defense's National Defense Education Program. Mr. Linsenmeyer also serves as the NSWC PCD and Naval Surface Warfare Systems Command (NAVSEA) SMART (Science, Mathematics, and Research for Transformation) Program Coordinator. SMART provides full scholarship, stipend and employment for highly qualified undergraduate and graduate students in the physical sciences and engineering. He also serves on several NAVSEA panels for systems engineering education.

Mr. Linsenmeyer has been active with the DOD Technology Transfer Integrated Project Team (TTIPT), serving on planning committees and as a lecturer on CRADAs. As a Navy ORTA, he has also led the team to revise the Navy's standard CRADA and develop the Navy CRADA Handbook and its revision.

Mr. Linsenmeyer has been recognized by the FLC having received both the regional and national FLC Laboratory Representative of the Year Awards (1995) and the SE FLC Laboratory Representative of the Year Award in 2007. In May of 2008, Mr. Linsenmeyer received the FLC

Harold Metcalf Award recognizing sustained significant service to the FLC. In FY 2009, Mr. Linsenmeyer was named the FLC Laboratory Representative of the Year for the second time.

Mr. Linsenmeyer has been involved with the Navy's Small Business Innovation Research program since 1983. He serves on the advisory board of the Bay County Small Business Incubator, and recently completed a five year appointment to State of Florida Small Business Development Centers Advisory Board.