



Edward G. Liszka, class of 1961, earned a B.S. in Electrical Engineering from Pennsylvania State University in 1965, a M.S. in Acoustics from Pennsylvania State University in 1967, and a Doctorate in Engineering Acoustics from the Catholic University of America in 1977.

Dr. Liszka earned international recognition as a leader in Naval sciences and technology. He currently is Director of the Applied Research Laboratory and Director of Defense Related Research Units at Pennsylvania State University. Previously, Dr. Liszka was Chief Scientist for the Office of Naval Research in Washington, D.C. In addition, he was Chairman and U.S. National Leader for collaborative technology programs between the United Kingdom, Canada, Australia, New Zealand and the U.S.; he also headed the U.S. data exchange activities in undersea weapons technologies with six other countries.

Dr. Liszka received the Navy Superior Civilian Service Award and Special Achievements Award for Sustained Superior Achievements in developing and deploying the MK 50 Torpedo. For distinguished achievement in undersea research and development, he earned the Bushnell Award.

Dr. Liszka served on many high-level government panels and boards for the Navy and Department of Defense, including as an advisor on defense programs for the National Academy of Sciences' Naval Studies Board.