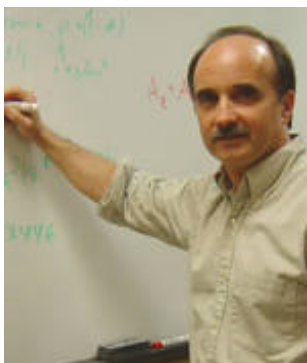


23rd Annual Old Dominion University Faculty Research Achievement Award



Gregory A. Cutter, Ph.D.

Professor of Ocean, Earth & Atmospheric Sciences
Joint Professor of Chemistry and Biochemistry
Old Dominion University

Dr. Greg Cutter is a professor of chemical oceanography at Old Dominion University. Dr. Cutter joined the department in 1982 as a Research Assistant Professor and rose to full professor by 1994. His research interests include processes affecting trace element speciation and distributions in natural waters and sediments; air-sea transport, and exchange of gases and trace elements; paleoceanographic tracers; analytical methods for aquatic chemistry; computer modeling of geochemical processes. He has published well over 50 articles in the most prestigious journals including several in *Nature* and *Science*. He has been awarded over 5 million dollars in grant funding throughout his career, primarily from the very competitive National Science Foundation. He has participated in over 30 cruises, 10 as chief scientist and on various research projects from the Chesapeake Bay to the Western Arctic. In addition to his research, he is one of the principal investigators in the NSF-funded Hall-Bonner Program for Minority Doctoral Scholars in Ocean Science, bringing minority students into the ocean sciences. He is honored for his outstanding research over more than 20 years at ODU and his international reputation as a scholar and scientist.