Dr. David Holland Bio

David Holland is a physical oceanographer who studies phenomena relating to the polar regions and their impacts on global climate. His current research focuses on the computer modeling of the interaction of floating ice shelves with polar ocean waters, and the acquisition and implementation of observational data for model improvements. He has published 50 peer-reviewed articles on polar environmental science. He is a Professor of Mathematics and Atmosphere-Ocean Science in the Courant Institute of Mathematical Sciences of New York University, and Director of the Center for Atmosphere-Ocean Science (CAOS).

Denise Holland is an Arts History student at New York University. She currently studies art relating to polar exploration and produces video documentary of modern expeditions.