

**Camille Parmesan**

University of Texas  
Integrative Biology - C0930  
1 University Station  
Austin, TX 78712  
(512) 232-1860  
parmesan@uts.cc.utexas.edu

Dr. Camille Parmesan is on the faculty in Integrative Biology at the University of Texas at Austin. Her work focuses on the current impacts of climate change on wildlife, from field-based work on American and European butterflies to synthetic analyses of global impacts on a broad range of species across terrestrial and marine biomes. This body of research has received multiple awards from ISI for being highly cited. She has been involved as an author and reviewer in multiple reports for the Intergovernmental Panel on Climate Change, and shares in the Nobel Peace Prize awarded to IPCC in 2007.

She works actively with governmental agencies (*e.g.* USFWS) and non-governmental organizations (*e.g.* WWF, IUCN, TNC) to help develop conservation assessment and planning tools aimed at preserving biodiversity in the face of climate change. She has received several awards for these efforts: the National Wildlife Federation's Conservation Achievement Award in Science; named as "Outstanding Woman Working on Climate Change," by IUCN; and named as "Who's Who of Women and the Environment" by the United Nations Environment Program (UNEP) in honor of "International Women's Day". Her work has been highlighted in hundreds of scientific and popular press articles, such as in *Science News*, the New York Times, the London Times, National Geographic, Scientific American, Science et Vie, Audubon magazine, National Public Radio, Earth&Sky, the BBC film series "State of the Planet" with David Attenborough, and ABC's "Nature's Edge" series with Bill Blakemore.