Aspen Global Change Institute  
Biodiversity in a Changing Climate: Assessing Uncertainties  
21-24 July 2005  
Chair: Camille Parmesan

Participant Roster

Resit Akcakaya  
Senior Scientist  
Applied Biomathematics  
Expertise: ecological risk assessment; metapopulation modeling; population viability analysis

Miguel Araujo  
Expertise: occurrence and persistence of species at different spatial and temporal scales, conservation-planning, species-distribution modeling

David Easterling  
Chief  
Scientific Services Division  
NOAA/NCDC  
Expertise: observed climate change, climate data

Susan Hassol  
Climate Science Writer  
Expertise: communicating climate science to policymakers and the public, the interface between global change science and policy

Josh Lawler  
Department of Zoology  
Oregon State University  
Expertise: landscape ecology, conservation planning, distribution modeling, optimization

Jerry Meehl  
Climate and Global Dynamics Division  
National Center for Atmospheric Research  
Expertise: climate change, tropospheric biennial oscillation, El Nino, La Nina

Camille Parmesan  
Assistant Professor  
Integrative Biology  
University of Texas at Austin  
Expertise: biological impacts of climate change, evolutionary ecology of insect/plant interactions

Richard Pearson  
Postdoctoral Fellow  
Center for Biodiversity and Conservation American Museum of Natural History  
Expertise: biogeography and spatial ecology; species’ distribution modeling approaches

Bruce Rudy  
Graduate Student  
Integrative Biology  
University of Texas at Austin  
Expertise: Computer Modeling and Simulation of Climate Change Impacts on Biodiversity

Osvaldo Sala  
Director  
Center for Environmental Studies, Environmental Change Initiative  
Brown University  
Expertise: ecosystems of Patagonia; global change; primary production; ecosystem-water dynamics; biodiversity and ecosystem functioning

Jorge Soberon  
Senior Scientist  
Natural History Museum & Biodiversity Center  
University of Kansas
Expertise: mathematical ecology neotropical Lepidoptera; Mexican biodiversity

Gary Yohe
John E. Andrus Professor of Economics
Economics Department
Wesleyan University
Expertise: Economics; climate change; decisions under uncertainty

John Katzenberger
AGCI Director
Expertise: interdisciplinary science education

Sue Bookhout
AGCI Director of Operations