

Brittany Anderton

Brittany is interested in the intersection between science and society, particularly regarding the use of biotechnology. She has received funding from the National Academies of Sciences, the National Science Foundation, the National Institutes of Health, and the Office of the Chancellor at UC Davis.

George Barnett

George studies social and communication networks. His primary research deals with international information flows and how they contribute to globalization. He has received funding from the National Science Foundation, Army Research Labs, the Office of Naval Research, and the Innovative Genomics Institute. He has consulted for a number of Silicon Valley and automobile companies about communication issues. He has never worked with or for any biotechnology or agricultural company. He has edited the *Encyclopedia of Social Networks* (Sage), *Progress in Communication Science* and other publications.

CJ Calabrese

CJ is a first-year doctoral student in Communication at UC Davis. He is primarily interested in health and science communication. His research interests include health promotion, social influence, and persuasive technologies. CJ has received funding from the Office of Graduate Studies at UC Davis.

Mark Lubell

Mark studies cooperation problems and decision-making in environmental, agricultural, and public policy. He has received funding from the National Science Foundation, the U.S. Department of Agriculture, the University of California Transportation Center, the University of California Center for Water Resources, the University of California Division of Agriculture and Natural Resources, the California Policy Research Center, the Russell Sage Foundation, and the Innovative Genomics Institute. His consulting work includes: Chemonics and AED on network analysis and international agricultural development; Kearns/West on survey of Marine Life Protected Area Project; and Air Resources Board on off-highway vehicles.

Pamela Ronald

Pam studies the genetics of crops, with the goal of making staple crops such as rice more resilient to environmental stress. She often receives speaking fees and travel support for her lectures. She co-authored the book *Tomorrow's Table: Organic Farming, Genetics and the Future of Food* (Oxford University Press) with her husband, Raoul Adamchak, an organic farmer.

PAGE Project
Investigator Backgrounds

Pam is currently funded by the National Science Foundation, the Foundation for Food and Agricultural Research, the USDA, the National Institutes of Health, and the Innovative Genomics Institute. Twenty-five years ago she received three years of research funding from Monsanto to study the genetic basis of disease resistance in rice.