

# 185<sup>th</sup> BIFAD Public Meeting

August 31, 2022 10:30-12:30 EDT (Virtual)

A Consultative Workshop on Systemic Solutions for Climate Change Adaptation and Mitigation in Agriculture, Nutrition, and Food Systems

The Board for International Food and Agricultural Development (BIFAD) is hosting its 185<sup>th</sup> Public Meeting, *A Consultative Workshop on Systemic Solutions for Climate Change Adaptation and Mitigation in Agriculture, Nutrition, and Food Systems,* to announce upcoming BIFAD work in the areas of climate change adaptation and mitigation in agricultural, nutrition, and food systems and to seek public input into priorities and evidence gathering. Register to participate <a href="here">here</a>.

The meeting will publicly introduce the BIFAD Subcommittee on Systemic Solutions for Climate Change Adaptation and Mitigation in Agriculture, Nutrition, and Food Systems, recently established by BIFAD and USAID to lead transdisciplinary evidence gathering to support USAID's role in accelerating systems change and transformative climate change adaptation and mitigation approaches in agriculture, food systems and nutrition, and in targeting climate finance to benefit smallholder farmers. A list of subcommittee members may be found <a href="here">here</a>. The objectives, questions, and proposed methodology of a planned BIFAD-commissioned climate change study, to be guided by the subcommittee, will be shared and discussed.

The meeting will include a public question and answer period and facilitated small group discussions. Public input is sought to: 1) identify leverage points across agricultural, food, and nutrition systems (e.g., financial, production, innovation, market, nutrition, risk management, early warning, and humanitarian systems) for transformative change and scaling climate finance to achieve the targets and intermediate results of the <u>USAID Climate Strategy</u>, 2022–2030 and the <u>U.S. Government's Global Food Security Strategy</u>, 2022–2026; 2) identify enabling systems and conditions that support transformational economic, social, governance, essential services, or humanitarian capacities; and 3) prioritize areas of USAID action areas to facilitate transformative systemic change that is inclusive of underrepresented populations and promotes gender equity and equality. The public is also invited to comment on the subcommittee's work and to submit names of experts, case studies, evidence, and relevant publications to inform the study.





#### **AGENDA**

### **Welcome and Introductions**

Laurence Alexander, BIFAD Chair, University of Arkansas-Pine Bluff 10:30-10:33 AM

Introducing the BIFAD Subcommittee on Systemic Solutions for Climate Change Adaptation and Mitigation in Agriculture, Nutrition, and Food Systems members and plan of work <u>Lini Wollenberg</u>, Subcommittee Chair, University of Vermont

10:33-10:38 AM

**Introduction and Framing Remarks** 

Growing a whole-of-Agency approach to the Climate Crisis and the Agriculture, Nutrition, and Food System

<u>Gillian Caldwell</u>, Chief Climate Officer, USAID 10:38-10:45 AM

Overview of BIFAD-commissioned Climate Change Study Approach Rahel Diro, Coordinating Author, Tetra Tech Edward Carr, Coordinating Author, Clark University 10:45-10:50 AM

Panel Discussion: Opportunities for Systemic Change According to Recent Analysis Moderated by Lini Wollenberg, Subcommittee Chair, University of Vermont 10:50-11:10 AM

- Ana Maria Loboguerrero Rodriguez, Research Director of Climate Action at the Alliance of
  Bioversity International and the International Center for Tropical Agriculture
  Presenting key leverage points for systemic change in the food and agriculture sector, drawing
  upon her expertise and role as Head of Global Policy Research of the CGIAR Research Program on
  Climate Change, Agriculture and Food Security (CCAFS), bringing a global research perspective.
- <u>Olaf Westermann</u>, Senior Technical Advisor in Climate Change, Catholic Relief Services (CRS) Present key leverage points for systemic change in the food and agriculture sector drawing evidence and lessons learned from on-the-ground program implementation.
- <u>Sara Boettiger</u>, Independent Advisor Presenting private sector perspectives on sustainability, agriculture development and food security, drawing from 20+ years experience drawing public and private sectors.

Public Discussion and Questions for Panelists

Moderated by <u>Lini Wollenberg</u>, Subcommittee Chair, University of Vermont

11:10-11:25 AM

Framing Remarks and Instructions for Workshop Breakout Rooms

<u>Sophia Huyer</u>, Subcommittee Member, Accelerating Impacts of CGIAR Climate Research for Africa
(AICCRA), International Livestock Research Institute (ILRI)

11:25-11:30 AM

Participant Workshop: Identifying Priority Leverage Points Facilitated by <u>BIFAD Subcommittee Members</u> 11:30-11:55 AM Participants are invited to join breakout room workshops for evidence-informed discussion to identify key systems and leverage points for transformative change to advance climate change adaptation and mitigation, considering gender equality and social inclusion, and the enabling environment.

- Room 1: Climate Finance
- Room 2: Climate information advisories and early warning
- Room 3: Crop production
- Room 4: Livestock and fisheries production
- Room 5: Resilient markets
- Room 6: Nutrition

Summary and Synthesis of Key Points from each Breakout Room Moderated by <u>Sophia Huyer</u>, Subcommittee Member, AICCRA, ILRI 11:55 AM-12:10 PM

## **BIFAD Comment Period**

**Moderated by** <u>Lini Wollenberg</u>, **Subcommittee Chair**, **University of Vermont** 12:10-12:25 PM

# **Key Points and Next Steps**

<u>Lini Wollenberg</u>, Subcommittee Chair, University of Vermont 12:25-12:28 PM

# Closing remarks and appreciation notes

<u>Laurence Alexander</u>, BIFAD Chair, University of Arkansas-Pine Bluff 12:28-12:30 PM

# **Speaker Bios**

\*BIFAD member bios are included on page 6; Subcommittee Bios are included on page 9\*

## Gillian Caldwell, J.D.



Chief Climate Officer, USAID

Deputy Assistant Administrator,
DDI's Center for Environment,
Energy, and Infrastructure;
Office of Environmental and

Ms. Gillian Caldwell has worked to protect human rights and the environment throughout her career. Prior to joining USAID, she served as the CEO of Global Witness, which has a focus on tackling climate change and deploys investigations into corruption and natural resource extraction to drive systems change worldwide. From 2007–2010, she launched and led 1Sky, a highly collaborative cross-sector campaign with over 600 allied organizations to pass legislation in the U.S. to address the climate crisis. Ms. Caldwell also has extensive experience consulting in the areas of strategic planning and organizational development with over 70 non-profits, foundations, and universities.

Ms. Caldwell has a B.A. from Harvard University and a J.D. from Georgetown University, where she was recognized as a Public Interest Law Scholar. She has received a series of awards recognizing her work as a leading global Social Entrepreneur.

# Ana María Loboguerrero Rodríguez, Ph.D.

Social Risk Management



Research Director, the Alliance of Bioversity International and the International Center for Tropical Agriculture - CGIAR

**Dr. Ana Maria Loboguerrero** is a Colombian scientist that holds a Master and a PhD on Economics from University of California, Los Angeles, USA (UCLA). She has more than 13 years' experience of working on climate change challenges. Dr. Loboguerrero is Research Director of Climate Action for the Alliance of Bioversity International and International Center for Tropical Agriculture (CIAT) - CGIAR. In this position, Ana Maria provides strategic leadership of the Alliance's Climate Action Research Program to mainstream climate action in food systems for adaptation and mitigation. Dr. Loboguerrero was also Head of Global Policy Research for the CGIAR Research Program on Climate Change, Agriculture and Food Security (CCAFS). In the latter position, she played a major role in leadership on partnerships and capacity for Scaling Climate-Smart Agriculture. Ana Maria also managed global engagement processes and global synthesis topics, including engagement and communication, and leading on major CCAFS proposals. Dr. Loboguerrero also led the Latin American Regional Program of CCAFS focusing on partnership development aimed to build impact pathways so that knowledge in climate change leads to implementation.

Before joining CGIAR, Dr. Loboguerrero worked at the Sustainable Environmental Development Deputy Directorate of the National Planning Department of Colombia as coordinator of climate change. While at the deputy directorate, Ana Maria led the formulation of

the Colombian Climate Change Policy, the National Adaptation Plan, the National Development Plan and the research agenda on climate change as well as coordinated technical support for the Colombian Low Carbon Growth Strategy. Dr. Loboguerrero has also worked as an external expert panel member of the evaluation of FAO work in climate change mitigation and adaptation.

## Olaf Westermann, Ph.D.



Senior Technical Advisor in Climate Change, Catholic Relief Services (CRS)

**Dr. Olaf Westermann** is Catholic Relief Services' Senior Technical Advisor for Climate Change, providing support to CRS' global agriculture programming. He is also the co-lead of the Strategic Change Platform for Livelihood and Landscape Restoration. Previously he worked with the global CGIAR research program on climate change, agriculture and food security (CCAFS), among others coordinating the development of the Climate Smart Agriculture "CSA 101" web-based platform. From 2008 to 2014, Olaf worked for the Danish Development Agency (DANIDA) as a senior advisor on protected areas management and climate change in Bolivia, and before that with the International Center for Tropical Agriculture (CIAT) in Colombia. At CIAT he conducted research on social and organizational aspects of watershed management including collective action, participatory monitoring and evaluation, and stakeholder and gender analysis. He has a PhD in International Development and Environmental Planning.

### Sarah Boettiger, Ph.D.



Independent Advisor

Dr. Sarah Boettiger's work with smallholder farmers has spanned more than 20 years. Driving for economic growth in rural economies, agricultural transformation, climate adaptation and mitigation, and economic empowerment of women, she has worked across public and private sectors. Currently an independent advisor, Dr. Boettiger was previously Senior Vice President, Global Head of Public Affairs, Science & Sustainability for Bayer Crop Science. Prior to that, she co-led the McKinsey Center for Agricultural Transformation, served as Deputy Director at the Bill & Melinda Gates Foundation, was a faculty fellow at Harvard University's Berkman Klein Center for Internet & Society, taught economics at University of California Berkeley, was a member of the World Economic Forum's Global Agenda Councils, and served as Chair of the Board of CIMMYT. Dr. Boettiger is currently working on circular economy, climate policy, and innovative outcomes financing for water, biodiversity, and carbon. She has a Ph.D. in agricultural and resource economics from the University of California Berkeley.

# Board for International Food and Agricultural Development (BIFAD) Member Bios



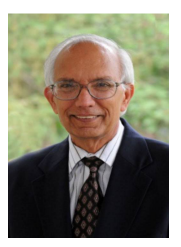
BIFAD Chair Dr. Laurence B. Alexander has served for eight years as Chancellor of the University of Arkansas at Pine Bluff (UAPB), a public historically black land-grant research university that offers degrees in more than 40 programs at the bachelor's, master's, and Ph.D. levels. Prior to joining UAPB, Alexander had a distinguished 22-year career as a professor and administrator at the University of Florida—the state's land-grant flagship research institution that is a member of the Association of American Universities.



BIFAD Member Dr. Pamela Anderson served as Director General of the International Potato Center (CIP) in Lima, Peru—one of the research centers within the Consultative Group on International Agricultural Research (CGIAR), from 2005 to 2013—and as CIP's Director of Research from 2002 to 2005. Prior to joining the CGIAR system, Dr. Anderson spent two decades working with national programs in Latin America, including 11 years teaching at the national agricultural university in Nicaragua. She has also served as an advisor to the Federation of American Scientists, a research consultant at Harvard University, a member of the Government of Ireland Hunger Task Force, and a Board member of the Alliance for a Green Revolution in Africa (AGRA).



BIFAD Member Marie Boyd is an associate professor at the University of South Carolina School of Law. Her research focuses on the regulation of food, drugs, medical devices, and cosmetics by the Food and Drug Administration (FDA). Her current work examines the relationship between FDA regulation and state tort law, focusing on how these areas of law impact women and people of color. Her prior work explores topics including the relationship between law and culture in the context of the regulation of insects as human food and the regulation of food allergens.



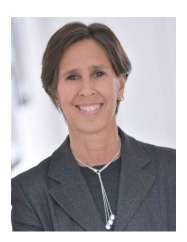
BIFAD Member Dr. Rattan Lal, is a Distinguished University Professor of Soil Science and Director of the CFAES Rattan Lal Center for Carbon Management and Sequestration at The Ohio State University. Dr. Lal is widely recognized globally as a pioneer in soil-centric agricultural management to improve food security globally and develop climateresilient agriculture through soil carbon sequestration, sustainable intensification, enhancing use and efficiency of agroecosystems, sustainable management of soils, and soil health. Dr. Lal has been the recipient of many prestigious awards, including the Padma Shri Award of the Government of India, the World Food Prize, Arrell Global Food Innovation Award of Canada, Japan Prize, U.S. Awasthi IFFCO Prize of India, GCHERA World Agriculture Prize, and Glinka World Soil Prize of FAO, Rome, Italy.



BIFAD Member Dr. Saweda Liverpool-Tasie is a Foundation Professor in the Department of Agricultural, Food, and Resource Economics at Michigan State University. Her research focuses on emergent issues related to smallholder productivity and welfare within dynamic and transforming food systems in Sub—Saharan Africa and alongside poorly functioning markets in the region. Currently, Dr. Liverpool-Tasie is the principal investigator of various research projects that strive to support policy processes with evidence based on scientific research. She is active in several multidisciplinary teams focused on issues of food security, food safety, and value chain transformation in developing countries.



BIFAD Member Henri G. Moore is Vice President/Head of Responsible Business at GSK Consumer Health, incorporated in July 2022. Moore is also establishing the NewCo Foundation, where she will also serve as the president. Moore is responsible for the design, implementation, administration, and communication of the new Consumer Health Company's mission of delivering better everyday health with humanity to key stakeholders and communities in which they operate around the globe. Her role will capitalize on the 30 years of experience in marketing, public relations, philanthropy, community outreach, sustainability, and sponsorships. Prior to this appointment, Moore served as Vice President/Head of Global Responsibility and President of the foundation at Corteva Agriscience.



BIFAD Member Kathy Spahn is President and CEO of Helen Keller Intl, a global health organization that partners with communities to overcome long-standing cycles of poverty. Prior to joining Helen Keller in 2005, Spahn was President and Executive Director of Orbis, an international non-profit dedicated to the prevention and treatment of blindness. Spahn currently serves on the Board of Directors of the Access to Nutrition Initiative. She also serves on the International Food Policy Research Institute's Leadership Council Compact of 2025 and is a member of the Council on Foreign Relations. She was a founding board member of the Association of Nutrition Services Agencies and a founding partner of the former Global Network for Neglected Tropical Disease Control.

#### **Subcommittee Member Bios**

Subcommittee Chair Dr. Eva (Lini) Wollenberg, is a Fellow in the Gund Institute and Associate Scientist of the Alliance of Bioversity International and CIAT, Dr. Lini Wollenberg is a social scientist and natural resource management specialist concerned with rural livelihoods and the environment. She led the research program on Low Emissions Agricultural Development for the CGIAR Research Program on Climate Change, Agriculture and Food Security (CCAFS) from 2009 to 2021. Prior to joining CCAFS, Lini worked with the Ford Foundation and Center for International Forestry Research. Lini lived and worked in SE Asia for 13 years. She received her PhD from University of California, Berkeley.

Subcommittee Member Mr. Mauricio Benitez oversees the development of new investment solutions related to climate finance, sustainable food, and natural capital. He is currently working in a climate impact fund to help address key challenges of the global food system. He joined responsibility in 2009, after 10 years of working in various countries in Latin America and Eastern Europe, supporting small banks to improve credit risk management and strategy. In 2012, after three years as Senior Risk Officer for financial inclusion debt transactions, he took the role of Head of Portfolio for sustainable food debt investments, a recently launched business line. For 8 years, he led the design and implementation of lending procedures for resposAbility's direct investments in Ag and Food SMEs. Responsible for the daily underwriting and portfolio strategy, he oversaw over USD 1 billion in disbursements. Mauricio is a Swiss-Bolivian Economist and holds an MEcon degree from the University of the Western Cape and a MA in Development Management from the Ruhr Universität Bochum.

Subcommittee Member Daniela Chiriac is a Senior Consultant for Climate Policy Initiative, where she focuses on research and analysis of climate finance to agriculture, land use, adaptation and nature-related finance. Daniela led the Sustainable Agriculture and Southern Africa streams of the Global Innovation Lab for Climate Finance. She is also contributing to the climate finance tracking program, especially as the lead author of the CPI report Examining the Climate Finance Gap for Small-Scale Agriculture, which provides a framework for tracking and first of its kind insights into the level of climate finance flowing towards small-scale agriculture in developing countries. Moreover, Daniela is involved in providing support to development finance institutions and multilateral banks on investment vehicles for climate adaptation and tracking of nature-related finance.









Subcommittee Member Dr. Erin Coughlan de Perez, bridges science, policy, and practice in research on climate risk management around the world. Erin focuses on extreme events, exploring how droughts, floods, heatwaves, and other climate shocks can be anticipated before they happen. Erin works with humanitarian teams to develop early action protocols to avoid disaster impacts and researches the adoption and effectiveness of climate change adaptation measures. Erin is also a lead author of the Intergovernmental Panel on Climate Change (IPCC) 6th Assessment Report. As part of Working Group II on Impacts, Adaptation, and Vulnerability, Erin is authoring the chapter entitled, Decision-Making Options for Managing Risk. Erin received a Ph.D. from Vrije Universiteit Amsterdam, M.A. in climate and society from Columbia University, and B.S. in environmental science and international development from McGill University.



Subcommittee Member Juan Echanove joined CARE in 2016, first as Agriculture Policies' Advisor, and since May 2017 as Senior Director for Food and Nutrition Security at CARE USA and Chair of **CARE International Food and Nutrition Security Steering** Committee. Juan has been active in the food security, agriculture, rural development, and climate adaptation sectors for 25 years. Juan started his career working as food aid monitor in Croatia, Bosnia and Cuba; he spent five years in Central America as Chief of Party on agriculture programs for the Swedish Development Cooperation, Policy Advisor for Oxfam International, and consultant for DFID, Spanish Development Cooperation Agency and UNDP. Later, he coordinated the agriculture programs of the Spanish NGO Solidaridad International in the West Bank and Gaza. In 2004, as a staff member of the European Union Juan led the establishment of the Southeast Asia Center for Biodiversity and ran the EU Food Security Facility for the Philippines. Juan lived in the Caucasus from 2009 to 2016, where he successfully managed the agriculture and food safety negotiations for the free trade agreement between Georgia and the EU. Juan has a bachelor's degree in Law, a Master's Degree in Development Cooperation and a Minor Degree in Anthropology on Amerindian Studies.



Subcommittee Member Chinenye Juliet Ejezie is the Founder and CEO of Dozliet Anim farms Nigeria. The farm specializes in pig rearing, pork processing and consultancy services for Pig farm start-ups. Chinenye's belief that the participation of youth and women in agriculture is very critical in achieving the Sustainable Development Goal 2-Zero Hunger made her join the Climate Smart Agriculture Youth Network (CSAYN), a civil society organization whose objective is building the productive capacity of youth in Climate-Smart Agriculture. Chinenye is currently the Country Coordinator for CSAYN in Nigeria. She is also the West African Hub Coordinator for Women in Agriculture for Sustainable Africa (WASA) which focuses on training African women on profitable agribusiness. Through the activities of CSAYN and WASA, she has been able to train several youth and women on how they can practice profitable agriculture via Pig Farming, Fish Farming, Snail Farming, and Potato farming. Chinenye authored a handbook titled "Pig Farming Guide for Beginners", which serves as a guide to prospective pig farmers intending to set up small and medium scale pig farms.



Subcommittee Member Dr. Jessica Fanzo is a Bloomberg Distinguished Professor of Global Food Policy and Ethics at the Berman Institute of Bioethics, the Bloomberg School of Public Health, and the Nitze School of Advanced International Studies (SAIS) at the Johns Hopkins University in the USA. She also serves as the Director of Hopkins' Global Food Policy and Ethics Program, and as Director of Food & Nutrition Security at the JHU Alliance for a Healthier World. Her most recent book, Can Fixing Dinner Fix the Planet?, was published by JHU Press in 2021. Her research interests include Linkages between agriculture, the environment and climate, and health to improve food systems and environments, diversity and quality of diets and nutrition outcomes.



Subcommittee Member Dr. Mario Herrero is a professor of sustainable food systems and global change in the Department of Global Development, a Cornell Atkinson Scholar, and a Nancy and Peter Meinig Family Investigator in the Life Sciences at Cornell University. His research focuses on increasing the sustainability of food systems for the benefit of humans and ecosystems. He is a regular contributor to important global initiatives at the heart of the sustainability of global food systems, such as the UN Food Systems Summit, the Intergovernmental Panel on Climate Change, the Lancet Commission on Obesity and the EAT-Lancet Commission on healthy diets from sustainable food systems. He works in the areas of food systems futures, climate mitigation and adaptation, livestock systems, sustainability metrics,

circularity and the true cost of food. He has worked extensively in Africa, Latin America and Asia and he is on numerous editorial boards and committees on food security.

**Subcommittee Member Dr. Sophia Huyer** is Gender and Social Inclusion Leader for Accelerating the Impact of CGIAR Climate Research in Africa (AICCRA) as well as Director of Women in Global Science and Technology (WISAT). She is also a member of the Gender Advisory Board of the UN Commission on Science and Technology for Development (UNCSTD); co-editor at the journal Gender, Technology and Development; and member of the Scientific Advisory Panel of the AWARD One Planet Fellowship. Publications include "From vulnerability to agency: gender equality in climate adaptation and mitigation" in Advancing gender equality through agricultural and environmental research: past, present and future (IFPRI, 2020), and Weathering the storm or storming the norms? Moving gender equality forward in climate-resilient agriculture in Climatic Change. She has participated in several UN Expert Group Meetings on gender, including the UNIDO Expert Group Meeting on Digital Agribusiness (2021); UN Women Expert Group Meeting on "Gender and linkages with the SDGs (2022); UNDP Gender Equality Strategy 2014-2017 (2012); and UNDAW-UNESCO Expert Group Meeting on Gender, Science and Technology (2010).



Subcommittee Member Dr. Andrew Muhammad is Professor and Blasingame Chair of Excellence in Agricultural Policy at the University of Tennessee Institute of Agriculture. His research and outreach program focuses on assisting stakeholders in the evaluation of opportunities and policies on international trade and global food demand. He worked in the Federal Government as the Associate Director of the Market and Trade Economics Division (2016-2018) and Chief of the International Demand and Trade Branch (2013-2016) at USDA's Economic Research Service in Washington, D.C., where he advised the Department on international issues. Dr. Muhammad currently serves on several advisory boards including USDA's Agricultural Policy Advisory Committee and the Socially Disvantage Farmers and Ranchers Policy Center, and previously served on the Council on Food, Agricultural & Resource Economics (C-FARE) and International Agricultural Trade Research Consortium. His education includes a Ph.D. in Food and Resource Economics (2000) from the University of Florida.



Subcommittee Member Carlijn Nouwen is an entrepreneur with over two decades of professional experience in the intersection of economic development, inclusive business and management consulting. She is the co-founder of the novel CAP-A platform, which focuses on identifying and realizing economic growth opportunities for the African continent through climate action. Carlign spent over nine years at Dalberg, where she contributed to the growth and diversification of Dalberg Advisors' Africa offices and of helping the Dalberg Group expand its capabilities beyond consulting. She led the development of client relationships and delivery for public, private and social sector clients with a focus on sustainable inclusive business and investment opportunities across sectors (with deep sectoral experience in agro-processing and ag exports, healthcare and financial services). Carlign started her career at the Dutch Ministry of Foreign Affairs and Development Cooperation, followed by seven years at McKinsey & Company, with a focus on healthcare and financial services.



Subcommittee Member Ishmael Sunga is the Chief Executive Officer of The Southern African Confederation of Agricultural Unions (SACAU), based in South Africa. SACAU is a farmers' organization representing the common interests of farmers in 12 countries in southern Africa. In his role of CEO, Ishmael has spearheaded the organization's work in relation to digital solutions; climate change; the development of a new generation of farmers and farmers' organizations; multi-stakeholder platforms; systems thinking; and the governance of value chains. His wide-ranging experience and thought leadership has seen him serving a range of organizations, including the United Nations Food Systems Summit, the World Economic Forum, African Union/NEPAD, AGRA, Montpellier Malabo Panel of Experts, Food and Land Use Coalition (FOLU), CGIAR Research Program on Climate Change, Agriculture and Food Security (CCAFS), Generation Africa and the Commission on Sustainable Agriculture Intensification. Ishmael holds a BSc (Economics) from the University of Zimbabwe and an MSc (Strategic Management) from the University of Derby, UK, with more than 30 years' experience in the development sector, including development research, international development assistance and development consultancy.



Subcommittee Member Dr. Angelino Viceisza is Associate Professor of Economics at Spelman College, Research Associate of the National Bureau of Economic Research, President-Elect of the National Economic Association (2022-23), and Associate Editor at Journal of Economic Behavior and Organization. Prior to Spelman, Angelino was at IFPRI. His primary expertise is in behavioral and experimental economics, with applications in development, household finance, and entrepreneurship. Angelino's research has been published in journals such as Economic Inquiry, Experimental Economics, Journal of Development Economics, Journal of Economic Behavior and Organization, and Review of Black Political Economy. He has extensive experience conducting field experiments in countries such as Ethiopia, Peru, Senegal, the United States, and Vietnam. Angelino obtained his Ph.D. in economics from Georgia State University (GSU). He holds two Master's in economics (GSU and Boston University), an MBA in international business (Temple University), and a Bachelor's degree in accounting (formerly, University of the Netherlands Antilles).