

NAREA Workshop Schedule

NOTE: *Due to an illness. Vernon Smith will not be able to attend the Workshop. Therefore, Jason Shogren will be presenting the invited keynote talk on Tuesday and Tim Cason will present the invited keynote talk on Wednesday. Vernon Smith has indicated that he will be writing a invited paper for the special issue of ARER.*

TUESDAY, June 9

Start Time Description

Special Session on Experiments at the NAREA Conference (Tuesday morning)

10:00 AM “Can Context Effects Mitigate the Free-Riding Behavior that Causes Negative Externalities? An Experimental Investigation” *Jubo Yan – University of Delaware, Kent Messer – University of Delaware, Jordan Suter – Oberlin College*

“The Efficacy of Limited Information: Do Bid Maximums Reduce Procurement Costs in Asymmetric Auctions?” *Daniel Hellerstein – USDA Economic Research Service and Nate Higgins – University of Maryland*

“An experimental analysis of spatial coordination games with local interactions: a study of Agglomeration Bonus mechanisms” *Simanti Banerjee, Anthony Kwasnica, and James Shortle – Penn State University*

"External validity of ambient-based pollution control experiments: a comparison of student participants and agriculture professionals" *Greg Poe – Cornell University, Jordan Suter – Oberlin College, and Christian Vossler – University of Tennessee*

Official Start of the NAREA Workshop

12:15 PM Welcome

12:35 PM Lunch. **Keynote Speaker, Jason Shogren** – *University of Wyoming*

2:00 PM Break

Fisheries

2:20 PM “An experimental analysis of a points-based system for managing multispecies fisheries” *Chris Anderson – University of Rhode Island*

2:50 PM “Voluntary approaches to transitioning from competitive fisheries to rights-based management: an experimental analysis” *Gunnar Knapp and Jim Murphy – University of Alaska Anchorage*

3:20 PM Break

Field Studies

3:40 PM “Building intertemporal and dynamic incentives into field experiments in development economics: risk valuation in Kenya, Morocco and Peru” *Travis Lybbert – University of California, Davis.*

- 4:10 PM “If I grow the pie will you then share it? Trust vs contracts in Northeast Brazil”
Maria A. Vélez – Universidad de los Andes and Alexander Pfaff – Duke University
- 4:40 PM “Water market experiments in the Limari Valley of Chile” *Jonathan Alevy - University of Alaska Anchorage, Oscar Cristi – Universidad del Desarrollo, and Oscar Melo – Pontificia Universidad Católica de Chile*
- 5:10 PM Break
- 5:30 PM Reception

WEDNESDAY, June 10, 2009

Start Time Description

8:00 AM Breakfast

Agriculture

- 8:45 AM “Confounded by the field: WTP in food auctions when prices are increasing” *John Bernard and He Na – University of Delaware*
- 9:15 AM “Keep it down: An experimental test of the truncated uniform price auction” *Maurice Doyon - Laval University, Richard Mbala – Laval University, Daniel Rondeau - University of Victoria*
- 9:45 AM “The impact of information and cost heterogeneity on firm behavior under an ambient tax/subsidy instrument” *John Spraggon – University of Massachusetts, Amherst*
- 10:15 AM Break

Permits

- 10:35 AM “A laboratory study of affirmative and negative motivations for compliance in emissions trading programs” *Tim Cason and Leigh Raymond – Purdue University*
- 11:05 AM “Auctioning emissions allowances under a loose cap: an experimental analysis of auction design” *Erica Myers – Resources for the Future, William Shobe – University of Virginia, Karen Palmer – Resources for the Future, Charles Holt – University of Virginia, Jacob Goeree – CalTech, and Dallas Burtraw – Resources for the Future Myers*
- 11:35 AM “An experimental economics analysis of carbon trading options for Australia” *John Tisdell – Griffith University*
- 12:05 AM Lunch. **Keynote Speaker, Tim Cason – Purdue University**
- 1:50 PM “Stationarity of beliefs and risk preferences” *Shabori Sen, Glenn W Harrison and Elisabet Rutstrom – University of Central Florida*
- 2:20 PM “A new explanation for hypothetical bias: subjective beliefs of hypothetical aspects in payment and provision” *Yobei Mitani and Nicholas Flores – University of Colorado*

2:50 PM	Break
3:00 PM	Experiment Demo / Running your own experiment
4:30 PM	Adjourn