## CU Environmental and Resource Economics Workshop 2003

## **Final Schedule**

## Thursday, July 17

- 8:00 8:30: Breakfast & Introductions
- 8:30 9:00: "Making the Hard Choices Easier: Designing Choice Sets around Our Heuristics" J.R. DeShazo (UCLA)
- 9:00 9:30: "Provision Rules and the Incentive Compatibility of Conjoint Surveys" Laura Taylor (Georgia State University)
- 9:30 10:00: "Stated Preference Analysis of Public Goods and the Role of Opportunity Costs" Aaron Strong (University of Colorado)
- 10:00 10:15: Break
- 10:15 10:45: "Animal Liberation Through Constitutional Change: The Politcal Economy of Animal Rights" Julio Videras (Hamilton College)
- 10:45 11:15: ""Dilemmas in Water Pricing: Crocodile Catchment Area, South Africa." Neelakshi Medhi (Syracuse University)
- 11:15 11:45: "Ricardian Rents, Environmental Policy and the 'Double Dividend' Hypothesis" Mark Jacobsen (Stanford University)
- 11:45 1:30 Lunch & Keynote Address: "Issues in Environment and Trade" Brian Copeland (University of British Columbia)
- 1:30 2:00: "Influence of Wildfire Risk Information on Willingness to Pay for Insurance and Risk Reduction Activities: Combining Experimental and Survey Evidence" John Talberth (University of New Mexico)
- 2:00 2:30: "Assessing Willingness to Pay for Forest Amenities Using Discrete Choice" Aaron R. Wells (University of Tennesee)
- 2:30 3:00: "Does Graham's Ex Ante Welfare Framework Accommodate Subjective Risk Assessment?" Douglass Shaw (Colorado School of Mines)
- 3:00 3:15: Break

- 3:14 3:45: "Hedonic and Capitalization Approximations for the Value of Spatial Amenities: Evidence from Simulated Experiments" H. Spencer Banzhaf (Resources for the Future)
- 3:45 4:15: "The Economic Value of Beach Based Recreation at Southern California Beaches: A Latent Segmentation Approach" James Hilger (University of California, Berkeley)
- 4:15 4:45: "Modeling Fishing Behavior Under Spatial Regulation: A Discrete/Continuous Expected Profit Model" David F. Layton (University of Washington)
- 5:00 6:30: Cocktail Party, Koenig Alumni Center

## Friday, July 18

- 8:00 8:30: Breakfast & Introductions
- 8:30 9:00: "Export, Technology, and Environmental Damage in U.S. Agriculture" Shunsuke Managi (South Carolina State University)
- 9:00 9:30: "Is More Output and Less Waste Necessarily Suboptimal?" Yoko Nagase (Lawrence University)
- 9:30 10:00: "Individual Adaptation and Adjustment to Climate Change" Leopoldo Esteban Soto Arriagada (University of California, Santa Barbara)
- 10:00 10:15: Break
- 10:15 10:45: "Explaining Cooperation in Municipal Solid Waste Management" Paul Jakus (Utah State University)
- 10:45 11:15: "The Cost Effectiveness of Alternative Instruments to Control Urban Sprawl" Sofia Franco and Daniel Kaffine (University of California, Santa Barbara)
- 11:15 11:45: "A Model of Land Use with Imperfectly Competitive Developers" Randall Walsh (University of Colorado)
- 11:45 1:00 Lunch
- 1:00 1:30: "The Environment as a Factor of Production" Timothy J. Considine (Pennsylvania State University)

- 1:30 2:00: "Multiple Pollutant Efficiency Standards for Electricity Production " Peter M. Schwarz (UNC Charlotte)
- 2:00 2:30: "Discovery vs. Disclosure: EPA's Audit Policy and Hazardous Waste Compliance" Sarah L. Stafford (The College of William & Mary)
- 2:30 3:00: "Induced Technical Change and the Cost of Climate Policy" Ian Sue Wing (Boston University)
- 3:00 3:15: Break
- 3:14 3:45: "Household Income and Pollution: Implications for the Debate about the Environmental Kuznets Curve Hypothesis" Neha Khanna (State University of New York at Binghamton)
- 3:45 4:15: "Voting, Punishment and Public Goods: An Experimental Investigation" Stephan Kroll (St. Lawrence University and California State University, Sacramento)
- 4:15 4:45: "Testing for Budget Constraint Effects in Contingent Valuation: An Application of the Beta Model" Hui Li (University of New Mexico)
- 4:45 5:15: "Exploring Hypothetical Bias with Induced Value Experiments: Case of an Open Referenda and Public Good" Pallab Mozumder (University of New Mexico)