



Accepted Panels and Papers

PANEL SESSIONS

Bureau Dominique, de Brux Julie, Lahidji Reza, Pommeret Aude, Quinet Emile. ***At the limits of cost-benefit analysis: uncertainty and the very long term in nuclear waste management, the case of Cigéo***

Cook Joseph, Whittington Dale, Cardenas Helena. ***Water and sanitation policy in low and middle-income countries***

Espinosa Romain, Treich Nicolas, Andersson Henrik. ***Towards sustainable diets: costs and benefits***

Groom B., other panelists to be confirmed. ***Discounting, Damages and Delayed Emissions: Implications for the Social Cost of Carbon.***

Lacroix Marc-Antoine, Agnes Audier, James Hammitt (tbc), Cristiana Belu Manescu. ***How to conduct ex ante socio-economic evaluation of an innovation program ? The case of France 2030***

Pedralli Matteo, Piermaria Mauro, Joliffe James, Landoni Matteo. ***The socio-economic benefits of space policies in Europe: current state and challenges ahead***

Robinson Lisa, other panelists to be confirmed. ***Healthy, Wealthy, and Wise? The Ethics of Conventional Benefit-Cost Analysis and Alternatives***

Thornton Craig, Brown Randall, Karoly Lynn. ***Roundtable on Analyzing Cross-Site Variation to Identify Best Practices***

PAPERS

Ait-Ali Abderrahman, Kurt Filiz, Berg Mats. ***Assessing Innovations in High-Speed Rail Infrastructure***

Andersson Henrik, Karpestam Peter, Molnar Peter ,Ogren Mikael. *Congestion charges and their effect on property prices - Empirical evidence from Gothenburg Sweden*

Andersson Jamberg Linda, Andren Daniela, Borjesson Maria, Hultkrantz Lars, Rutstrom E. Elisabet, Vimfall Elin. *Willingness to pay for improvements of vulnerable road users' safety: Public or private interventions?*

Batabyal Amit, Kourtiti Karima, Nijkamp Peter. *How Climate Change Affects the Ganges and Water Pollution by Tanneries in Kanpur*

Belleguie Antoine, Koning Martin, Combes François. *A methodology for measuring the economic competitiveness of decarbonized rail alternatives: the ANCORADE method (ANalysis of the COmpetitiveness of RAil DEcarbonized and potential alternatives)*

Bos Frits, Hof Bert, Tijm Joep. *How can cost-benefit analysis better measure the impact on well-being?*

Bylicki Michal, Zawojcka Ewa, Lukasz Krystian. *How much is our personal data worth? Valuation of data made available online to major platform providers.*

Cai Yu, Zhao Minjuan. *Assessment of Herders' Risk Perception, Preference, and Adaptation Behavior in the Context of Climate Change*

Catalano Gelsomina. *Assessing the cultural impacts of research infrastructures: evidence from the future circular collider*

Cheritel Côme. *Robust integration of physical uncertainty into climate policies*

Corberand Julie, Schubert Katheline, Pommeret Aude. *Reference Scenarios for French Public Investments: in SNBC we trust ?*

Coulombel Nicolas, Poinot Philippe. *Coaches vs trains in the provision of regional mobility services: the case of France*

Davila Jose. *Assessing the conditions of Rationality and Plausibility in the valuation of biodiversity conservation in a mega-biodiverse country. The case of Manu in Peru*

De Palma André. *SCARE: when economics meets epidemiology with Covid 19*

Dervaux B. *Accounting for health benefits in socio-economic assessments of public policies: the French experience*

Fiorina C. *Should anti-malarial chemoprophylaxis be reimbursed in France? A cost-effectiveness analysis of different reimbursement strategies*

Francisca Trujillo, Chavez Carlos, Jaime Marcela, Salazar Cesar. *Interactions between fixed and mobile recycling facilities: Do personal norms matter?*

Gianni Letizia. *DEMOCRATIC ACCOUNTABILITY IN STRESSFUL TIMES -- When Decisions Must be Made Quickly*

Guseva Yuliya, Hutton Irena. *CRYPTO-MARKETS AND U.S.-LED ENFORCEMENT: INVESTOR REACTION TO THE SEC AND THE CFTC*

Hammit James, Tuncel Tuba. *Monetary values of increasing life expectancy: sensitivity to shifts of the survival curve*

Hansen-Lewis Jamie, Marcus Michelle. *Uncharted Waters: Effects of Maritime Emission Regulation*

Hastings Ryan. *Does Responsiveness to Mortality Risk Vary by Age? Evidence from Pandemic Movement Patterns*

Herrera Daniel. *Empirical bounds on the value of improved health*

Jenkins Glenn. *Is Hydro Storage Economically Feasible in Providing Reliability for Wind Power Generation?*

Jussila Hammes Johanna, Johansson Magnus. *A benefit-cost analysis of all-electric regional flight in Sweden*

Jusypenko Bartosz, Bartczak Anna, Budzinski Wiktor, Liebe Ulf, Meyerhoff Jurgen. *The use of experienced utility for the valuation of health benefits of air quality improvements*

Kane Papa Abdoulaye. *Analyse Coût/Bénéfice de la vaccination contre les maladies animales : cas de la Péripnéumonie Contagieuse Bovine au Sénégal* Dr. Papa Abdoulaye KANE Pr. Malick SANÑ%

Kervinio Yann. *Accounting for the limited equivalence of carbon sequestration prospects in project evaluation*

Knowler Duncan, Lo Yui Chi (edwin), Fernandez Lozada Sergio. *Coastal Wetlands and Flood Risk Management in Hong Kong's Northern Territories: Evaluating Green Flood Control Strategies*

Krutilla Kerry. *Expanding the Growth Theoretic Foundations of the Ramsey Discounting Formula*

Le Goff Alix, Koning Martin, Monchambert Guillaume. *Impacts of incentives for carpooling commuting on social costs: a case study in Lyon*

Leblanc Clement. *Estimating the Social Value of Wind and Solar Power Projects - A Dispatch Modeling Approach*

Letroit Lucie, Koning Martin. *How much does freight transport pollute? Insights from the COVID-19 lockdown in Paris*

Massiani Jerome. *Cost-Benefit Analysis of sport events. A methodological survey*

Mussio Irene, Chilton Susan, Duxbury Darren, Sharma Smriti, Nielsen Jytte. *A risk-risk trade-off double-bounded analysis of heatwave-related mortality risk in India*

Mwebaze Paul, Majeed Fahd, Khanna Madhu, Miao Ruiqing, Mccall James, Macknick Jordan. *Economic Benefits and Costs of Agrivoltaic Systems in the US*

Nerhagen Lena, Jussila Hammes Johanna, Bjork Lisa. *Do regional politicians and civil servants care about economic efficiency? A choice experiment on policies to achieve a fossil free vehicle fleet in Sweden.*

Pancotti Chiara, Dardour Saied. *Assessing the Costs and Benefits Associated with Nuclear Newbuild Projects*

Perrels Adriaan, Kujala Susanna, Lehtonen Heikki, Lintunen Jussi, Pohjola Johanna. *The benefits of adaptation to climate change for Finland*

Robichet Antoine, Nierat Patrick, Combes François. *Comparison of the total social cost of light commercial vehicles and cargo bikes for urban logistics - The Case of a Parcel Service Company*

Robinson Lisa, Ferranna Maddalena, Cadarette Daniel, Eber Michael, David Bloom. *The Benefits and Costs of U.S. Employer COVID-19 Vaccine Mandates*

Schneider Antonia, Getzner Michael. *Valuing preferences and benefits of nature-based solutions against urban heat - a choice experiment from Vienna, Austria*

Schneider Paul, Brazier John, Van Hout Ben, Devlin Nancy. *Online elicitation of Personal Utility Functions (OPUF) - an open, modular health valuation platform*

Sicic J. *The determinants of Willingness to Adopt Decrementally Cost-Effective Interventions: A Discrete Choice Experiment Approach*

Simoni Da Silva Fabio. *Cost and benefits of transport investments: a Brazilian application*

Sklyar Alex, Zelechowski Ariel, Fefferman Ben, Zemah Shamir Shiri. *Cost-benefit analysis of integrated energy storage facilities using adiabatic compressed gas technologies*

Treich Nicolas, Espinosa Romain. *The Animal Welfare Levy*

Vaillancourt Francois, De Marcellis-Warin Nathalie, Peignier Ingrid. *A cost benefit analysis of the first respondent service by firefighters on Montréal island*

Ryen Linda, Vimelfall Elin. *Economic evaluations of suicide prevention. A review of the empirical literature with focus on how to value suicide prevention*

Vimefall Elin, Andren Daniela, Laitila Thomas, Ryen Linda. *The relative value of suicide prevention in health care priority setting*

Zawadzki Wojciech, Zawajska Ewa. *Anchoring on the first task in a discrete choice experiment: A comparative study for willingness-to-pay and willingness-to-accept measures*

Zylberberg Sahy, Fefferman Ben, Zemah Shamir Shiri. *A Cost Benefit Analysis of Wheat Farming Practices: Monoculture vs. Wheat/Soybean Intercropping*