The SBCA conference – Thursday, 19/September/2024 (DAY 1)

Time					
8.30-15.30	Registration [Entry hall]				
8.30-9.00	Coffee and fruits [Room A103]				
9.00-9.35	Opening address [Room A]				
9.40-11.20	Policy assessment I [Room A]	VSL [Room B]	Transportation I [Room C]		
	Assessing Distributional Effects in RIA: Challenges and Implementation of New OMB Guidance Art Fraas, John D. Graham, <u>Kerry Krutilla</u> , Randall Lutter, Jason Shogren and W. Kip Viscusi	Willingness to pay for reduced climate-change- related future mortality in Poland <u>Monika Foltyn-Zarychta</u> , Rafał Buła, Paulina Badura, Adela Brázdová and Kingsley Ikani	Congestion charges and attitudes: An empirical investigation from the introduction of charges in Gothenburg, Sweden Henrik Andersson and <u>Erik Nyberg</u>		
	The U.S. RFA process for Small Businesses-An Overview and Evaluation of Complementary Analysis <u>Amanda Radwanski</u>	Global meta-analysis of the value of statistical life: Preliminary results <u>Yohei Mitani</u> , Henrik Lindhjem and Ståle Navrud	Fiscal Incentives for the Carbon Emission Reduction: Cost-Benefit Analysis of the Development of Indonesian Electric Vehicles <u>Khoirunurrofik</u>		
	<i>Quantitative spatial modelling and its application in transport policy appraisal</i> <u>Daniel Hörcher and Daniel Graham</u>	Shifting Preferences for Health and Air Quality: A comparative analysis based on two-period discrete choice experiments in China Yanying Wang, Yana Jin and Shiqiu Zhang	Households' adoption of energy-efficient technologies in Greece: Independently or Jointly? <u>Dimitra Spyropoulou</u>		
	A Brief Synopsis and Perspective on the Individual Peer Reviewer Comments on Proposed OMB Circular No. A-4, "Regulatory Analysis" Glenn Blomquist	A risk-risk trade-off analysis of climate-related mortality risks in India Irene Mussio, Darren Duxbury, Smriti Sharma and Susan Chilton	Consumer preferences for buying a new passenger vehicle: The Case of Czechia Milan Ščasný, Iva Zvěřinová and Vojtěch Máca		
11.20-11.40	Coffee break [Room A103]				
11.40-12.40	Keynote presentation: Cost-benefit analysis in environmental policy Tomasz Żylicz [Room A]				
12.40-13.40	Lunch [Room A103]				
13.40-15.20	Environment I [Room A]	Health [Room B]	Culture and Research Infrastructure [Room C]		
	Willingness to pay for landscape benefits: Examining variation by landscape type in Lower Silesia, Poland <u>Katarzyna Zagórska</u> , Piotr Krajewski, Marta Sylla, Monika Lebiedzińska, Iga Kołodyńska, Marek Furmankiewicz and Mikołaj Czajkowski	Economic costs of health endpoints related to the exposure of pollutants and chemicals – A literature review <u>Stefan Åström</u>	Valuing the Invisible: Economic Assessment of Cultural Heritage Through Stated Preference Valuation Methods <u>Bartosz Jusypenko</u>		
	The tree on the other side of the city. Spatial clustering of WTP for greening measures against urban heat. <u>Antonia Elisabeth Schneider</u> and Wojciech Zawadzki	Quantifying the health impacts of urban development scenarios using the HAUS model: a case study from Bristol, UK. <u>Eleanor Eaton</u> , Alistair Hunt and Anna Le Gouais	Creating an SROI analysis framework for Performing Arts Institutions' societal Initiatives: The case of Luxor Institute <u>Philippos Moschatos</u>		

	Perception of substitutes and the economic value	Are distributional preferences for safety	The footprint of the cultural activities of big science	
	of hiking in the Polish mountains	stable/linked to age and health status?	projects: the case of the future circular collider	
	Katarzyna Skrzypek, Ewa Zawojska and Patrick	Danae Arroyos-Calvera, Judith Covey and Rebecca	Valentina Morretta, Gelsomina Catalano, Irene	
	Lloyd-Smith	McDonald	Crespo Garrido and Francesco Giffoni	
	Measuring the impact of a wildlife disease on hunting behaviour through recreational lottery applications: The case of Chronic Wasting Disease in Alberta <u>Vic Adamowicz</u> , Qin Xu, Martin Luckert, John Pattison-Williams, Maria Dobbin, Anne Hubbs, Margo Pybus and Evelyn Merrill	<i>Empirical bounds on the value of improved health</i> Daniel Herrera , Christoph Rheinberger and James Hammitt	Assessing the costs and benefits of Open Science: the case of UniProt <u>Gelsomina Catalano</u> and Erica Delugas	
15.20-15.40	Coffee break [Room A103]			
15.40-16.55	Environment II [Room A]	Discounting [Room B]		
	Incorporating time lags and risk of failure in estimation of welfare benefits – a cost-benefit analysis of water quality improvements in Limfjorden, Denmark Tobias Holmsgaard Rønn, Thomas Lundhede, <u>Søren Bøye Olsen</u> and Brian Højland Jacobsen	Estimating individual discount rates for environment and money in Poland <u>Rafał Buła</u> and Monika Foltyn-Zarychta		
	Factorial survey experiment on social acceptance of air pollution mitigation measures. <u>Anna Boros</u> , Anna Bartczak and Ulf Liebe	A fresh proposal for Italy's Social Discount Rate Chiara Pancotti and Francesca Ardizzon		
	Risk-risk trade-offs of cyclone-related morbidity risks Irene Mussio, Susan Chilton, Darren Duxbury, Smriti Sharma, Shehrin Shaila Mahmood and Mohammad Wahid Ahmed	Implicit discount rate and willingness to accept wind turbines in one's backyard Valeria Fanghella, Carlo Fezzi , Joachim Schleich and Carine Sebi		

The SBCA conference – Friday, 20/September/2024 (DAY 2)

Time					
8.30-10.30	Registration [Entry hall]				
9.00-10.15	Transportation II [Room A]	Policy assessment II [Room B]			
	Value of a Statistical Life in Road Safety and the Issue of Publication Selection Bias Henrik Andersson and <mark>Emma From</mark>	CBA of legalization of THC products regulatory framework in small open economy – conceptual and theoretical analysis of liberalization Patrik Sieber			
	The value(s) of in-vehicle time considering work or leisure activities while travelling <u>Sergio Jara-Diaz</u>	Pros and cons of the sustainability <mark>Wojciech Wisniewski</mark>			
	Meta-analysis of consumers' trade-offs between range and charging infrastructure for electric vehicles <u>Raúl Brey</u> , Abel Rosales-Tristancho, Ana F. Carazo and Henrik Lindhjem	Redistributive effects of joint taxation for married couples in Poland <mark>Karolina Goraus-Tańska</mark>			
10.15-10.30	Coffee break [Room A103]				
10.30-11.30	Keynote presentation: The most cost-efficient ways of reaching the EU climate targets (in the transport sector) Maria Börjesson [Room A]				
11.30-11.50	Coffee break [Room A103]				
11.50-13.30	Challenges in preference elicitation [Room A]	Ecosystem services and the blue economy [Room B]	BCA and climate change [Room C]		
	Behavioral Considerations in Stated Preference Valuation of Human Life Metrics: Cost Vector Effects, Anchoring and Scope-Insensitivity <u>Wojciech Zawadzki</u> , Mikołaj Czajkowski, Arne Risa Hole and Henrik Andersson	<i>Decision support systems for marine management and planning</i> Antonina Nazarova, <u>Gaetano Grilli</u> and Kerry Turner	Towards sustainable agriculture: A cost-benefit analysis of irrigation modernization in Spain Davide Bazzana, Nicola Comincioli, <u>Cristina El</u> <u>Khoury</u> , Demis Legrenzi, Fernando Nardi, Leonor Rodrìguez-Sinobas, Daniel Alberto Segovia-Cardozo and Sergio Vergalli		
	Eliciting Policy-Relevant Normative Parameters Julian Jamison	Assessing the ecosystem services provided by the Italian Coastal Ecosystem (Posidonia Oceanica): preliminary accounting tables Alice Bartolini, <u>Valentina Di Gennaro</u> , Silvia Ferrini, Alessandra La Notte and Alessio Capriolo	Cost-benefit analysis of adaptation to climate change for a railway infrastructure manager in France Julien Brunel and <u>Alain Quinet</u>		
	Attribute-based approach improves contingent valuation performance and the visualization mode effect: Evidence from river ecosystem rehabilitation <u>Hao Hong Do</u> and Oliver Frör	Imperfect information, endogenous on-site time, and the welfare impacts of algal blooms on recreation <u>Nan Zhang</u> , Carlo Fezzi, Jūratė Lesutienė, Sandra Notaro and Artūras Razinkovas-Baziukas	Societal cost-benefit analysis of the selective collection and treatment of biowaste <u>Tom Huppertz</u> , Tjok Meuwissen and Bernard De Caevel		

	What would others do? Revisiting inferred valuation to mitigate social desirability bias in stated preferences. Jose Jerico Fiestas Flores and Wiktor Adamowicz	The comparative travel expenditure method for ecosystem accounting Alice Bartolini , Silvia Ferrini and Carlo Fezzi	Integrating Individual Preferences in the Evaluation of Coastal Adaptation Strategies to Climate Change: A Cost-Benefit Analysis Jürgen Meyerhoff, Katrin Rehdanz and <u>Andrea</u> <u>Wunsch</u>	
13.30-14.30	Lunch [Room A103]			
14.30-16.10	BCA in decision making [Room A]	Energy [Room B]		
	Superpages – getting BCA through to national transport infrastructure decision making <u>Niels Buus Kristensen</u> , Bjørn Gjerde Johansen and Paal Brevik Wangsness	Model-based Insights into the Social Costs and Benefits Associated with Coal Phase-out <u>Saied Dardour</u>		
	Shouldn't Europe look Down Under for CBA inspiration - the economic appraisal approach in Australia	Benefits Assessment Methodology for rural electrification projects in Non-Interconnected Zones (ZNI)		
	<u>Marcin Jalbrzykowski</u>	Paula Gutiérrez		
	Promoting the transparency of the decision- making process for transport infrastructure investments in Finland: Utilizing results from cost- benefit analysis with a multi-objective optimization tool <u>Hanna Sandell</u>	How to avoid another Yellow Vests movement? Assessing public preference for a carbon tax with a discrete choice experiment <u>Jakub Sokolowski</u> , Piotr Lewandowski and Jan Frankowski		
	Scoping review of cost-benefit analysis in crime prevention programs <u>Charlotte Vandenbrande</u> and Wim Hardyns	Publicly Acceptable Design of the EU ETS: Using Choice Experiments with Information Treatment <u>Milan Scasny</u> , Iva Zveřinová, Jeroen van den Bergh and Ivan Savin		
16.15-16.45	Closing address [Room A]			
17.15-18.45	Sightseeing of Warsaw Old Town [start in front of the Faculty building, Dluga 44/50 St.]			