

Program DEARE Day 2025, 7 February 2025

Leeuwenborch Building, Wageningen University Hollandseweg 1, 6706 KN Wageningen

9-9.30	Welcome reception (coffee and tea will be served) - ROOM B0063			
9.30-10.45	Parallel sessions – 25 minutes for each presenter			
	Regional development ROOM B0066	Technology adoption ROOM B0067	Policy evaluation ROOM B0068	
	Road networks and tropical deforestation — Gerard van der Meijden, VU Amsterdam	Firm heterogeneity and technology adoption in the green transition — Inge van den Bijgaart, Utrecht University	The effects of EU Green Deal policies on world resources management and climate change: A CGE assessment with integrated material flows — Xinyu Li, Tilburg University	
	The (un)intended consequences of export restrictions: Evidence from Indonesia — Else-Marie van den Herik, VU Amsterdam	Carbon dioxide removal and directed technical change — Rik Rozendaal, Leiden University	Is place-based green industrial policy effective? Evidence from the Inflation Reduction Act — Joep Keuzenkamp, Utrecht University	
	Resilient livestock and fire management of savannas facing bush encroachment — Marit Haringa, University of Amsterdam	Digital technologies in the Dutch food industry and sustainability — Jan-Philip Uhlemann, Wageningen University	Pulling who? The heterogeneous demand-pull effect of green public procurement — Ruben Nicolas, Utrecht University	
10.45-11.10	Coffee break – ROOM B0063			



11.10-12

Parallel sessions – 25 minutes for each presenter

	Energy ROOM B0066	Policy design ROOM B0067	Waste ROOM B0068
	Impacts of energy market shocks in a globally networked economy — Laura Egelmeers, Utrecht University	Towards fully decentralized environmental regulation — Erik Ansink, VU Amsterdam	The social cost of waste — Etienne Lorang, Tilburg University
	Energy poverty persistence: A cross- country analysis with a focus on gender — Carlotta Masciandaro, Groningen University	The cost of irreversible and uncertain climate tipping points — Andrea Titton, University of Amsterdam	Quantifying the environmental and economic impacts of upcycling food waste and food processing byproducts as animal feed in China: a general equilibrium approach—Weitong Long, Wageningen University
12-13.30		Lunch – Cafeteria	

13.30-14.30

Rapid fire talks – 15 minutes for each presenter

15 minutes for each presenter					
Session I ROOM B0066	Session II ROOM B0067				
Systems thinking and paradigm shifts: Paving the way to a nature-positive financial system — Paul Dingkuhn, Wageningen University	The long-term consequences of droughts in Brazil, 1990-2020 — Sofia Badini, Wageningen University				
The effect of management preferences on the resilience of arid grazing systems — Faan Langelaan, University of Amsterdam	Economic assessment of integrated river management strategies for the river Rhine in the Netherlands — Sien Kok, Wageningen University				
Scoping of sustainability reporting field: Role of economic valuation — Marija Bockarjova, University of Twente	Patterns in climate change adaptation spending for European firms: a cross- sectoral, cross-country analysis — Ignasi Cortés Arbués, TU Delft				
The effect of eco-labels on producer's sustainable decision-making in a novel deforestation resource dilemma — Natalie Lee, University of Amsterdam	The negative impact of economic exposure on support for climate policies — Tommaso Felici, Utrecht University				



			UNIVERSITY & RESEARCH		
14.30-15	Coffee break – ROOM B0063				
15-16.15	Parallel sessions – 25 minutes for each presenter				
	Household behavior ROOM B0066	Floods ROOM B0067	Green transition ROOM B0068		
	Public flood maps fail to guide household adaptation — Andries Richer, Wageningen University	Business-level flood insurance coverage and adaptation under climate change in the Netherlands — Michiel Ingels, VU Amsterdam	The European Carbon Bond Premium — Marleen de Jonge, University of Amsterdam		
	Water savings from home visits: Empirical evidence from the UK — Leon Bremer, VU Amsterdam	Macroeconomic dynamics in firms' and households' flood recovery: Showcasing the need for regional hybrid models in South Holland — Theodoros Chatzivasileiadis, TU Delft	Does financial development favour green transitions? — Shengyu Li, Tilburg University		
	Footprint analysis and the incidence of emission taxes — Thijs ten Raa, Utrecht University	Firm heterogeneity and regional economic recovery from climate shocks — Joos Akkerman, TU Delft	The redistributive effects of carbon mitigation policies in the Netherlands – Who bears the burden of our energy transition? — Emma Schell, Leiden University		
16.15-16.30	Concluding remarks – ROOM B0063				

Page 3 of 3