

MAPS-related presentations Ghent conference 2026

June 2026



**Funded by
the European Union**

The MAPS project has received funding from the European Union's Horizon Europe Research and Innovation Programme under Grant Agreement N° 101137914.

Wednesday, July 1st

Time	Code	Session Title	Presentation Title	Location	Presenter
15:30 to 17:00	OSS 6.7.A	Exploring Degrowth Societies: Future Scenarios and Policy Mixes (Policies)	From Inventories to Interactions: Designing a Degrowth Policy Mix for Europe	Lokaal 2.1, Tweekerken	Ana Díaz Vidal (UB)
15:30 to 17:00	7.5.B	Public Finance for a Just and Sustainable Transition	Post-growth and the viability of the UK welfare system: an empirical stock-flow consistent analysis.	Lokaal 1.4, Tweekerken	Dario Leoni (Surrey)
9:00 to 10:30	OSS 1.8.A	Providing a Good Life for All Within Planetary Boundaries	National footprint accounts for all nine planetary boundaries	Lokaal 0.4, Tweekerken (Vlerick)	Facund Fora Alcalde (UB)
9:00 to 10:30	OSS 1.8.A	Providing a Good Life for All Within Planetary Boundaries	System Reproducibility within Planetary Boundaries and Basic Needs Satisfaction	Lokaal 0.4, Tweekerken (Vlerick)	Lorenzo Di Domenico/Angelo Piga (UB)
9:00 to 10:30	11.2.B	Methodological Questions in Ecological Economics	Uncovering the Structural Drivers of Useful Exergy Intensity: Extending Energy–Economy Decomposition Analysis Across 112 Countries 1971-2020	Lokaal 2.1, Tweekerken	João Santos (IST-ID)
13:30 to 15:00	7.1.A	Post-Growth Macroeconomic Frameworks	Useful Exergy Prices in the US 1960-2020	Auditorium C, Tweekerken (Picard)	João Gonçalves (IST-ID)
13:30 to 15:00	7.1.A	Post-Growth Macroeconomic Frameworks	Exergy Efficiency as a Determinant of Long-Run Productivity: Evidence from 23 Advanced Economies, 1960-2020	Auditorium C, Tweekerken (Picard)	Tiago Domingos (IST-ID)
13:30 to 15:00	CSS 2	Co-creating Narratives for Post-Growth Scenarios	Narratives of global post-growth futures	Lokaal 0.4, Tweekerken (Vlerick)	Jefim Vogel (UB)
9:00 to 10:30	5.2.B	The Future of Work and Work-Time Reduction	Exploring Hidden Ecosocial Potentials in “Plain Sight” of Activation Measures	Lokaal 2.2, Tweekerken	Ossi Laaksamo (TAU)
9:00 to 10:30	OSS 6.7.B	Exploring Degrowth Societies: Future Scenarios and Policy Mixes	From Autocratic Collapse to Democratic Caring for Nature - Scenarios and policies for the sustainability transformation	Auditorium E, Tweekerken (Van Vaerenbergh)	Judit Gáspár (CUB)
9:00 to 10:30	OSS 6.7.B	Exploring Degrowth Societies: Future Scenarios and Policy Mixes	Participatory democracy in post-growth futures	Auditorium E, Tweekerken (Van Vaerenbergh)	Gabriella Kiss (CUB)
9:00 to 10:30	7.1.F	Post-Growth Macroeconomic Frameworks	Modelling fiscal and monetary policy in ecological and post-growth transitions: A stock-flow consistent, input output approach.	Auditorium C, Tweekerken (Picard)	Andrew Jackson (Surrey)
13:30 to 15:00	OSS 1.7.B	Temporal Dimensions of Sustainability: Time as a Key to Just Social-Ecological Futures?	Time Justice, Care, and Class: Outsourcing Time at the Intersection of Class, Household Decisions, and Institutional Design	Lokaal 0.1, Tweekerken (De Pelsmaecker)	Lukas Heck (WU); Clara Himmelbauer
15:30 to 17:00	OSS 6.7.A	Exploring Degrowth Societies: Future Scenarios and Policy Mixes	Intersectional Justice in Post-Growth Policy Research	Lokaal 2.1, Tweekerken	Pooja Patki (WU)

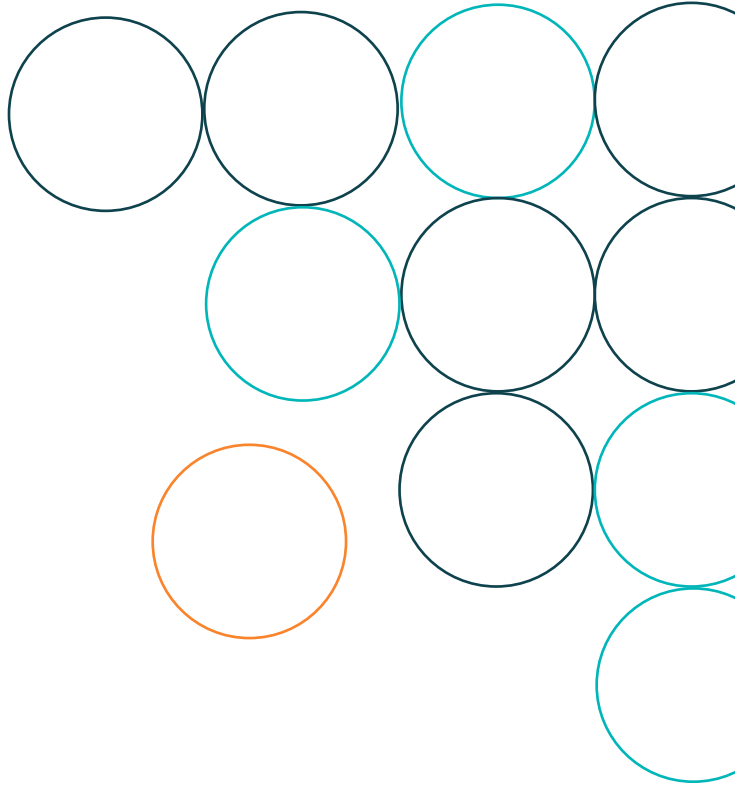
Thursday, July 2nd

Time	Code	Session Title	Presentation Title	Location	Presented by
9:00 to 10:30	2.3.B	Transitions in Energy, Materials, and Circularity	Are current decarbonisation scenarios thermodynamically consistent? An exergy-based extension of the Eurogreen model	Auditorium F, Tweekerken (Denduyver)	Giacomo Ravaioli (IST-ID)
9:00 to 10:30	OSS 6.6.A	Sustainable Welfare and Eco-social Policy	Wealth taxes and growth-dependence: Empirical analysis and theoretical considerations (SUBJECT TO CHANGE)	Lokaal 0.2, Tweekerken (De Smet)	Tom Webb (Leeds)
9:00 to 10:30	7.1.E	Post-Growth Macroeconomic Frameworks	Post-growth policy impacts on human wellbeing and planetary boundaries: results from the COMPASS social-ecological macroeconomic model	Auditorium C, Tweekerken (Picard)	Jefim Vogel (UB)
11:00 to 12:30	7.1.C	Post-Growth Macroeconomic Frameworks	How green and (socially) just is the European Green Deal? Post-growth perspectives and Doughnut ecological macroeconomic modeling	Auditorium C, Tweekerken (Picard)	Cédric Crofils (UB)
13:30 to 15:00	7.4.A	Work and Income Distribution in Ecological Macroeconomics	Socioeconomic implications of the economic impacts of climate change for Italy	Lokaal 0.3, Tweekerken	Till Heydenreich (UNIPI)
13:30 to 15:00	CSS 5	Ecological Macroeconomic Modelling: state of the art, research gaps and future perspectives	Ecological Macroeconomic Modelling: state of the art, research gaps and future perspectives	Lokaal 0.4, Tweekerken (Vlerick)	Reo Van Eynde (UB; and others)
13:30 to 15:00	OSS 1.7.C	Temporal Dimensions of Sustainability: Time as a Key to Just Social-Ecological Futures?	Between sustainability, inequality and overwork: Costa Rica's time and energy metabolism	Lokaal 0.1, Tweekerken (De Pelsmaeker)	Laura À. Pérez-Sánchez (UAB)
13:30 to 15:00	OSS 1.7.C	Temporal Dimensions of Sustainability: Time as a Key to Just Social-Ecological Futures?	Towards Spatio-Temporal Conditions of Infrastructure and Planning Processes: The Case of Time Offices	Lokaal 0.1, Tweekerken (De Pelsmaeker)	Lukas Heck (WU)

Friday, July 3rd

Time	Code	Session Title	Presentation Title	Location	Presented by
9:00 to 10:30	OSS 1.8.C	Providing a Good Life for All Within Planetary Boundaries	The shape of sufficiency: How many needs are required to explain human wellbeing?	Auditorium C, Tweekerken (Picard)	Isaac Gazendam (UB)
9:00 to 10:30	OSS 1.8.C	Providing a Good Life for All Within Planetary Boundaries	Principles for a Post-growth Scenario of Ambitious Mitigation and High Human Well-being	Auditorium C, Tweekerken (Picard)	Aljosa Slamersak (UAB)
9:00 to 10:30	OSS8.6	Challenges of Micro-Behavioral Methods for Macro-modelling and Policy Assessment	Assessing the Public Policy Support Using an Opinion Dynamics Agent-Based Model	Lokaal 0.1, Tweekerken (De Pelsmaeker)	Angelo Piga (UNIFI)
9:00 to 10:30	OSS 1.8.C	Providing a Good Life for All Within Planetary Boundaries	Pro-growth versus post-growth visions of sustainability	Auditorium C, Tweekerken (Picard)	Dan O'Neill (UB)
11:00 to 12:30	2.1.B	Planetary Boundaries and Material Footprints	Social metabolism: characterizing the biophysical economies of eight countries	Lokaal 1.4, Tweekerken	Laura Felício (IST-ID)
11:00 to 12:30	OSS 1.8.B	Providing a Good Life for All Within Planetary Boundaries	What Would It Take to Secure a Social Foundation for All Within Planetary Boundaries?	Lokaal 0.4, Tweekerken (Vlerick)	Ricardo da Silva Vieira (IST-ID)
13:30 to 15:00	5.5	Automation, AI, and the Politics of Technological Change	Can AI help us predict how the economy evolves?	Lokaal 1.4, Tweekerken	Stefano Vrizzi (UB)
13:30 to 15:00	5.5	Automation, AI, and the Politics of Technological Change	AI development scenarios: implications for environmental sustainability and human well-being	Lokaal 1.4, Tweekerken	Noemi Luna Carmeno (UB)
13:30 to 15:00	5.5	Automation, AI, and the Politics of Technological Change	Energy efficiency limits and future electricity demand of computing devices	Lokaal 1.4, Tweekerken	Ricardo Pinto (IST-ID)

The full conference programme is available here: <https://eese2026ghent.be/wp-content/uploads/2026/06/ESEE2026-programme-sessions.pdf>



maps Models, Assessment,
and Policies
for Sustainability

mapsresearch.eu →

[LinkedIn](#)→

