| | | Parallel Track | Parallel Track 2 | Parallel Track 3 | Parallel Track 4 | Parallel Track 5 | Parallel Track 6 | Parallel Track 7 | Parallel Track 8 | Parallel Track 9 | Parallel Track 10 | Parallel Track | Parallel Track 12 | Parallel Track 13 | Parallel Tra |
|----------------------|-------------------------|---|---|---|--|---|--|---|--|--|---|--|--|-----------------------------------|---|
| THURSDAY (July 6) | 11.00-12.15 A | A01 | A02 | A03 | A04 | A05 | A06 | A07 | A08 | A09 | A10 | A11 | A12 | | - |
| | | B: Omnia, R: Podium (max. | B: Omnia, R: Quantum 1 (max. | | | B: Atlas, R: Atlas 1 | B: Omnia, R: Quantum 3 (max. | | B: Omnia, R: Auditorium (max. | B: Omnia, R: Momentum 1 | | | | | |
| | | 269) | 30) Moving towards a | | 30) Critical | The Wellbeing | 30) Re-placing meat | | 108) Living Labs: | | 30) Measures and | (max. 30) Rethinking | (mox. 30) Advances in | | |
| | | Structural Changes for Sustainable Consumption and Production | food-waste free world: Combining different | Prosumerism and | Perspectives on Sustainable Consumption | Economy: Pathway to Consumption Sufficiency and a Post-Growth Economy? | in current and future food practices | Transition: Towards a social-psychologic al understanding of human motivations within the production-consu | Reflecting on the structuration of transformation; | disruptive potential of education for transforming consumerism (1/3) | Methods for Net-Positive and Negative LCA | Reduce: A Solutions Framework for Waste Prevention | Energy Citizenship Research in Europe: A critical | | |
| | 13.45-15.00 B | B01 | 802 | 803 | 804 | B05 | B06 | mption system (1/3) B07 | B08 | 809 | B10 | 811 | B12 | | |
| | | B: Atlas, R: Atlas 1 (max. 80) | | | | | | | | | | | | | |
| | | Sufficient Lifestyles and Business Practices | Plan, buy, cook, eat, repeat: perspectives for sustainable meal choices and food waste reduction | Social Innovation for an inclusive Circular Economy and Circular Society | Sustainable Consumption Communication – Connecting theory and practice (1/3) | Everyday futures: Visioning methods for public engagement with sustainable lifestyles | Towards the reduction of meat and dairy eating – consumers perception, motivation and barriers (1/2) | | addressing impacts, replicability and scalability - Case | Eduruption: The disruptive potential of education for transforming consumerism - Engineering/Man agement Education (2/3) | Attuning environmental impact aspects with the PAS compass | Are national consumption-bas ed climate targets a good way forward? | 'Reconceptualisin g sustainable lifestyles by learning from the environmental knowledges and practices of Global South immigrants to Global North cities', | | |
| | 15.30-16.45 C | C01 | C02 | C03 | C04 | C05 | C06 | C07 | C08 | C09 | C10 | C11 | C12 | | |
| | | B: Omnia, R: Momentum 3 (max. 30) | B: Omnia, R: Quantum 1 (max. 30) | B: Omnia, R: Quantum 4 (max. 30) | B: Omnia, R: Quantum 2 (max. 30) | B: Orion, R: B8020 (max. 40) | | | | B: Omnia, R: Momentum 1 (max. 30) | B: Omnia, R: Momentum 2 (max. 30) | B: Omnia, R: Spectrum (max. 30) | B: Omnia, R: Podium (max. 269) | | |
| | | Durability and Repair in Consumption and Production | Sustainable food in public institutions and canteens | Waste Management in Sustainable Consumption and Production: Perspectives and New Directions | | Digitalization and Product Passports in Circular Economies | Towards the reduction of meat and dairy eating – consumers perception, motivation and barriers (2/2) | Towards a social-psychologic al understanding of human motivations within the production-consu mption system | addressing impacts, replicability and scalability - | Eduruption: The disruptive potential of education for transforming consumerism - Case Studies (3/3) | Teaching and Learning Sustainable Consumption: Insights into an Evolving Field | Sustainability Stories: Writing, story-telling and creative practice in sustainability research | EU 1.5° Lifestyles: Individual and structural level perspectives on possible and necessary change | | |
| FRIDAY (July 7) | 08.30-09.45 | D01 | D02 | D03 | D04 | D05 | D06 | (3/3) D07 | D08 | D09 | D10 | D11 | D12 | D13 | |
| | D | B: Omnia, R: Podium (max. | B: Omnia, R: Quantum 1 (max. | | | B: Orion, R: B3031 (mox. 52) | | | B: Omnia, R: Auditorium (max. | | B: Omnia, R: Momentum 2 | | | B: Atlas, R: Atlas 1 (max. 80) | |
| | | 269) Debunking myths about sustainable consumption and lifestyles | 30) Safe Access to | 30) Digital Technologies for Circularity and Sustainability | 30) Sustainable Consumption Communication: Discourse Perspectives (3/3) | Disruptions in everyday life: Changing social practices & | Attempting sustainable transformation through innovation in urban food systems: Cases from the UK. | (mox. 30) Steering towards circular and low-carbon consumption and production | Living Labs: Reflecting on the structuration of transformation; addressing impacts, replicability and scalability - Potentials for | | (max. 30) Co-creating | Towards inclusive and sustainable bio-based value chains: a dialogue | (max. 30) Cumulating knowledge on the circular economy: | Community-Base d Approaches to | |
| | 11.30-12.45 | E01 | E02 | E03 | E04 | E05 | E06 | E07 | Transformation (4/4) E08 | E09 | E10 | E11 | E12 | E13 | E14 |
| | E | B: Omnia, R: | | | | | | | | | | | | | |
| | | Podlum (max. 269) Critical Perspectives on Consumption Policies and Policy-Making | Quantum 1 (max. 30) Landscapes and Area-Based Approaches | Quantum 4 (mox. 30) Digitalization and App-Based Interventions to Promote Sustainable Consumption | | Changing social practices & opportunities for sustainable | Quantum 3 (max. 30) Protein Transition | Spectrum (max. 30) Systemic solutions for avoiding packaging waste (1/2) | Momentum 3 (max. 30) Networks and Movements as Drivers of Sustainability Transformations | (max. 80) Interventions to Change Consumer Behavior - Evidence from Experimental Research (2/2) | consumption corridor advance | sustainability transition of Ukraine's post-conflict food | Pathways to Action - Shaping a Collaborative Research and Action Agenda at the Interface of Sustainable Consumption and Sustainable | (mox. 52) Sustainable Mobility | Momentum 2 (mox. 30) Co-Design an Social Learnin Sustainable Consumption Production: Methodologie (1/2) |
| | 14.00-15.15 | F01 | F02 | F03 | F04 | F05 | F06 | F07 | F08 | F09 | F10 | F11 | Production F12 | F13 | F14 |
| | F | B: Omnia, R: | | | | | | | | | | | | | |
| | | Auditorium (max. 108) Gender and Equity Perspectives on Sustainable Consumption | Quantum 1 (max. 30) Transforming Agricultural Production Systems | | | | Podium (max. 269) Circular Economy and Food Systems | 30) Systemic | Quantum 3 (max. 30) Energy Citizenship | | Momentum 1 (max. 30) Transforming financial services to empower individuals toward sustainable | Momentum 3 (max. 30) Assessing the impact of structural change on sustainability transformations - a critical | Exploring Sustainable Lifestyles Futures Scenarios: An Interactive Session | Household Consumption and | Momentum 2 (max. 30) Co-Design an Social Learnin Sustainable Consumption Production: C Studies (2/2) |
| | 15.45-17.00 G | G01 | G02 | G03 | G04 | | G06 | G07 | G08 | G09 | consumption G10 | discussion G11 | | G13 | G14 |
| | , | B: Omnia, R: Auditorium (max. | | | | | B: Omnia, R: Quantum 3 (max. | | | | | | | B: Omnia, R: Podium (max. | |
| | | 108) From A-Growth to | Diversity in Agricultural Production | 30) Developing and Managing Sustainable Businesses: Tools and Practices | | | 30) Sustainable Businesses in the Food Sector | (mox. 30) Plastics: A Challenge to Sustainable Consumption and Production | User engagement | Determinants of sustainable consumer behavior | Changing the game of consumption – roleplaying in mega format to enable dialogue on pathways towards sustainable | (mox. 30) How can society be engaged in the transition towards a circular economy? | | 269) 1.5 Degree Lifestyles | (max. 30) Knowledge Co-Productio and Social Learning |
| ATURDAY (July 8) | 09.30-10.45 | H01 | H02 | H03 | H04 | H05 | H06 | | но8 | | consumption H10 | | H12 | | |
| | Н | B: Omnia, R: Quantum 4 (max. | | | | | | | B: Omnia, R: Podium (max. | | B: Omnia, R: Quantum 3 (max. | | B: Omnia, R: Momentum 1 | | |
| | | 30) Inclusive futures: transforming the ordinary | towards Sustainable Lifestyles (1/2) | (max. 30) Life Cycle Assessments | 30) Industrial Symbiosis & Circular Business Parks | Everyday Circularities: Rethinking Consumption in the Circular Economy (1/3) | (max. 30) Circular Textiles | | 269) Circular Economies, Materials and Production | | Transformation as a response to an external shock: Covid as a case example (1/2) | | (mox. 30) Fashion Futures 2040: A Policy Lab | | |
| | 11.15-12.30 | 101 | 102 | 103 | 104 | 105 | 106 | 107 | | 109 | 110 | | | | |
| | | B: Omnia, R: Podium (max. 269) | B: Omnia, R: Quantum 1 (max. 30) | | | | | | | B: Omnia, R: Spectrum (max. 30) | B: Omnia, R: Quantum 3 (max. 30) | | | | |
| | | Sustainable Consumption and Human Well-Being | Transitioning towards Sustainable Lifestyles (2/2) | Between Circularity and Bioeconomy: Assessing and Monitoring Socio-Ecological Transformations | Adopting Circularity in Business and Procurement | Everyday Circularities: Rethinking Consumption in the Circular Economy (2/3) | Social Innovations as a Driver of Sustainability Transformations | Fashion and Textile Consumption and Production | | Sustainable Consumption and Care | Transformation as a response to an external shock: Covid as a case example (2/2) | | | | |
| | 13.45-15.00 J | J01 | J02 | J03 | | 105 | 106 | | J08 | J09 | | | | | |
| | | B: Omnia, R: Quantum 1 (max. 30) | | | | B: Omnia, R: Auditorium (max. 108) | | | B: Omnia, R: Momentum 1 (max. 30) | B: Omnia, R: Momentum 2 (max. 30) | | | | | |
| | | Inclusive and Participatory Planning for Sustainable Consumption | Food Production and Consumption: Regional & Justice Perspectives | Energy Production and | | Everyday Circularities: Rethinking Consumption in the Circular Economy (3/3) | Sustainable Consumption Governance | | Informality: a reality check on the food systems transformation agenda | Spirituality, meditation, and sustainable consumption | | | | | |