

| | |
|---|--|
|  | Tuesday, 18th Aug 2020 |
| | <p style="text-align: center;"><i>NEST session & side events</i></p> |
| 17:30-19:30 | Newcomer session |
| break | |
| 20:00-21:00 | Welcome and opening of the Conference |
| | |
| 21-21:30 (until 23:00 open end) | Networking - Speeddating |

| Wednesday, 19th Aug 2020 | | | | | | | | | | | |
|---|--|---|--|--|--|---|--|---|--|---|--|
| Check in and welcome | | | | | | | | | | | |
| T1 Governance | | T2 Understanding Transitions | | T3 Power & Agency | | T4 Civil Society | | T5 Transitions in Practice | | | |
| Technology and nature | | | | | | | | Just energy transitions | | | |
| <p>17 375 Exploring the potential of artificial intelligence in accelerating sustainable transitions (Xiaohu Tang)</p> <p>17 377 The evolution of smart problem solving 600 programs in Korea (Heng-Tai Lin)</p> <p>17 381 China's role for global leadership in new electric vehicle power battery sector: the co-evolution of policy innovation and socio-technical systems (Xuanhui Gong)</p> <p>17 400 Anticipatory governance of autonomous driving: a question of electricity and smart? (Jens Scheff)</p> <p>17 409 Facilitating participatory governance in rural mountainous communities via transdisciplinary teaching and research case studies from the Caucasus Region (Elena Katsouraki, Lea Hirschbach, Tigran Arsenyan and Andreas Mahr)</p> <p>17 513 Informal actors and institutions for change: Local actors accelerating the transition in the Belgian water sector (Sabine Debel)</p> | | <p>17 286 Ecological Principles and Use Size of Governance for Sustainable Transitions (Anwar Nayak)</p> <p>17 416 Political Leadership in Urban Governance: A Governance Framework for Transformational Innovation? (Dimitris Pichler)</p> <p>17 390 Towards Net-Zero: Integrating Financing and Emissions in the UK: A Comparison Case Study (Katharina Trobner)</p> <p>17 502 Learning from using the bridging methodology for an action research urban project with grassroots groups (Megan Dharwadkar)</p> | | <p>17 403 Bathing School – Does a value with a social mission make the commercial protein transition? (Diana Nussbaumer, Tobias Stern and Maria Wurringer)</p> <p>17 541 Social movements and their acts of non-compliance in a comparative perspective (Patrick Schatthauer and Ann Borgegus)</p> <p>17 545 Social movements and their acts of non-compliance in a comparative perspective (Patrick Schatthauer and Ann Borgegus)</p> <p>17 535 Urban for Water: The dark side of the water grid (Julian Frenn)</p> <p>17 331 Sociotechnical imaginaries of solar PV collectives in Switzerland (Jana W. Müller, Tobias Trötschel and Benjamin Scheller)</p> <p>17 332 Solar home system prices are not what they seem: A cautionary tale for transition in practice (Rafa Zamora and Oscar van Veen)</p> <p>17 300 Transforming collaboration networks to support systemic innovation in mountain areas (Pilar Barron, Tobias Luthi and Adriano Otero)</p> | | <p>17 488 The Geography of Social Innovation: Exploring the potential of social innovation with the help of spatial and relational proximity dimensions (Karin Kuhl)</p> <p>17 538 Mapping the desert cities of the city: shaping the conditions for social innovation in innovation hubs: An empirical inquiry (Nicola Baccantini and Heide Krüger)</p> <p>17 336 Energy transition assessment: Exploring and understanding socio-technical implications of the energy transition (Michael Ossenlander)</p> <p>17 337 Energy transition assessment: Exploring and understanding socio-technical implications of the energy transition (Michael Ossenlander)</p> <p>17 508 Policy coherence in the SDGs – but how? The need for an assessment approach for SDG interactions in a policy level (Saphia Marie Heugens, Mariëtte Mals and Greg Croon)</p> | | <p>17 488 Urban transformation through experimentation: A review of the state of the art (Katharina Trobner)</p> <p>17 508 Mapping the desert cities of the city: shaping the conditions for social innovation in innovation hubs: An empirical inquiry (Nicola Baccantini and Heide Krüger)</p> <p>17 336 Energy transition assessment: Exploring and understanding socio-technical implications of the energy transition (Michael Ossenlander)</p> <p>17 337 Energy transition assessment: Exploring and understanding socio-technical implications of the energy transition (Michael Ossenlander)</p> <p>17 508 Policy coherence in the SDGs – but how? The need for an assessment approach for SDG interactions in a policy level (Saphia Marie Heugens, Mariëtte Mals and Greg Croon)</p> | | UTT Track | |
| break | | | | | | | | | | | |
| Parallel sessions (paper/dialogue session) | | | | | | | | | | | |
| T1 Governance | | T2 Understanding Transitions | | T3 Organizations and Industries | | T4 Transitions in Practice | | T5 Transitions in Practice | | | |
| transformative innovation | | transformative innovation | | transformative innovation | | transformative innovation | | transformative innovation | | | |
| <p>17 399 Between conservation, modernization and transformation: The role of industrial parks for sustainability transforming the European automotive industry (Wolfgang Polster, Nora Arsenyan, Stefan Schneider and Ulrich Brand)</p> <p>17 399 Between conservation, modernization and transformation: The role of industrial parks for sustainability transforming the European automotive industry (Wolfgang Polster, Nora Arsenyan, Stefan Schneider and Ulrich Brand)</p> <p>17 399 Between conservation, modernization and transformation: The role of industrial parks for sustainability transforming the European automotive industry (Wolfgang Polster, Nora Arsenyan, Stefan Schneider and Ulrich Brand)</p> | | <p>17 399 Between conservation, modernization and transformation: The role of industrial parks for sustainability transforming the European automotive industry (Wolfgang Polster, Nora Arsenyan, Stefan Schneider and Ulrich Brand)</p> <p>17 399 Between conservation, modernization and transformation: The role of industrial parks for sustainability transforming the European automotive industry (Wolfgang Polster, Nora Arsenyan, Stefan Schneider and Ulrich Brand)</p> <p>17 399 Between conservation, modernization and transformation: The role of industrial parks for sustainability transforming the European automotive industry (Wolfgang Polster, Nora Arsenyan, Stefan Schneider and Ulrich Brand)</p> | | <p>17 399 Between conservation, modernization and transformation: The role of industrial parks for sustainability transforming the European automotive industry (Wolfgang Polster, Nora Arsenyan, Stefan Schneider and Ulrich Brand)</p> <p>17 399 Between conservation, modernization and transformation: The role of industrial parks for sustainability transforming the European automotive industry (Wolfgang Polster, Nora Arsenyan, Stefan Schneider and Ulrich Brand)</p> <p>17 399 Between conservation, modernization and transformation: The role of industrial parks for sustainability transforming the European automotive industry (Wolfgang Polster, Nora Arsenyan, Stefan Schneider and Ulrich Brand)</p> | | <p>17 399 Between conservation, modernization and transformation: The role of industrial parks for sustainability transforming the European automotive industry (Wolfgang Polster, Nora Arsenyan, Stefan Schneider and Ulrich Brand)</p> <p>17 399 Between conservation, modernization and transformation: The role of industrial parks for sustainability transforming the European automotive industry (Wolfgang Polster, Nora Arsenyan, Stefan Schneider and Ulrich Brand)</p> <p>17 399 Between conservation, modernization and transformation: The role of industrial parks for sustainability transforming the European automotive industry (Wolfgang Polster, Nora Arsenyan, Stefan Schneider and Ulrich Brand)</p> | | <p>17 399 Between conservation, modernization and transformation: The role of industrial parks for sustainability transforming the European automotive industry (Wolfgang Polster, Nora Arsenyan, Stefan Schneider and Ulrich Brand)</p> <p>17 399 Between conservation, modernization and transformation: The role of industrial parks for sustainability transforming the European automotive industry (Wolfgang Polster, Nora Arsenyan, Stefan Schneider and Ulrich Brand)</p> <p>17 399 Between conservation, modernization and transformation: The role of industrial parks for sustainability transforming the European automotive industry (Wolfgang Polster, Nora Arsenyan, Stefan Schneider and Ulrich Brand)</p> | | <p>17 399 Between conservation, modernization and transformation: The role of industrial parks for sustainability transforming the European automotive industry (Wolfgang Polster, Nora Arsenyan, Stefan Schneider and Ulrich Brand)</p> <p>17 399 Between conservation, modernization and transformation: The role of industrial parks for sustainability transforming the European automotive industry (Wolfgang Polster, Nora Arsenyan, Stefan Schneider and Ulrich Brand)</p> <p>17 399 Between conservation, modernization and transformation: The role of industrial parks for sustainability transforming the European automotive industry (Wolfgang Polster, Nora Arsenyan, Stefan Schneider and Ulrich Brand)</p> | |
| break | | | | | | | | | | | |
| Parallel sessions (paper/dialogue session) | | | | | | | | | | | |
| T1 Governance | | T2 Understanding Transitions | | T3 Organizations and Industries | | T4 Transitions in Practice | | T5 Transitions in Practice | | | |
| transformative innovation | | transformative innovation | | transformative innovation | | transformative innovation | | transformative innovation | | | |
| <p>17 399 Between conservation, modernization and transformation: The role of industrial parks for sustainability transforming the European automotive industry (Wolfgang Polster, Nora Arsenyan, Stefan Schneider and Ulrich Brand)</p> <p>17 399 Between conservation, modernization and transformation: The role of industrial parks for sustainability transforming the European automotive industry (Wolfgang Polster, Nora Arsenyan, Stefan Schneider and Ulrich Brand)</p> <p>17 399 Between conservation, modernization and transformation: The role of industrial parks for sustainability transforming the European automotive industry (Wolfgang Polster, Nora Arsenyan, Stefan Schneider and Ulrich Brand)</p> | | <p>17 399 Between conservation, modernization and transformation: The role of industrial parks for sustainability transforming the European automotive industry (Wolfgang Polster, Nora Arsenyan, Stefan Schneider and Ulrich Brand)</p> <p>17 399 Between conservation, modernization and transformation: The role of industrial parks for sustainability transforming the European automotive industry (Wolfgang Polster, Nora Arsenyan, Stefan Schneider and Ulrich Brand)</p> <p>17 399 Between conservation, modernization and transformation: The role of industrial parks for sustainability transforming the European automotive industry (Wolfgang Polster, Nora Arsenyan, Stefan Schneider and Ulrich Brand)</p> | | <p>17 399 Between conservation, modernization and transformation: The role of industrial parks for sustainability transforming the European automotive industry (Wolfgang Polster, Nora Arsenyan, Stefan Schneider and Ulrich Brand)</p> <p>17 399 Between conservation, modernization and transformation: The role of industrial parks for sustainability transforming the European automotive industry (Wolfgang Polster, Nora Arsenyan, Stefan Schneider and Ulrich Brand)</p> <p>17 399 Between conservation, modernization and transformation: The role of industrial parks for sustainability transforming the European automotive industry (Wolfgang Polster, Nora Arsenyan, Stefan Schneider and Ulrich Brand)</p> | | <p>17 399 Between conservation, modernization and transformation: The role of industrial parks for sustainability transforming the European automotive industry (Wolfgang Polster, Nora Arsenyan, Stefan Schneider and Ulrich Brand)</p> <p>17 399 Between conservation, modernization and transformation: The role of industrial parks for sustainability transforming the European automotive industry (Wolfgang Polster, Nora Arsenyan, Stefan Schneider and Ulrich Brand)</p> <p>17 399 Between conservation, modernization and transformation: The role of industrial parks for sustainability transforming the European automotive industry (Wolfgang Polster, Nora Arsenyan, Stefan Schneider and Ulrich Brand)</p> | | <p>17 399 Between conservation, modernization and transformation: The role of industrial parks for sustainability transforming the European automotive industry (Wolfgang Polster, Nora Arsenyan, Stefan Schneider and Ulrich Brand)</p> <p>17 399 Between conservation, modernization and transformation: The role of industrial parks for sustainability transforming the European automotive industry (Wolfgang Polster, Nora Arsenyan, Stefan Schneider and Ulrich Brand)</p> <p>17 399 Between conservation, modernization and transformation: The role of industrial parks for sustainability transforming the European automotive industry (Wolfgang Polster, Nora Arsenyan, Stefan Schneider and Ulrich Brand)</p> | | | |
| break | | | | | | | | | | | |
| Paper session | | | | | | | | | | | |
| T1 Governance | | T2 Understanding Transitions | | T3 Organizations and Industries | | T4 Transitions in Practice | | T5 Transitions in Practice | | | |
| policy | | water infrastructure | | water infrastructure | | water infrastructure | | water infrastructure | | | |
| <p>17 375 Exploring the potential of artificial intelligence in accelerating sustainable transitions (Xiaohu Tang)</p> <p>17 377 The evolution of smart problem solving 600 programs in Korea (Heng-Tai Lin)</p> <p>17 381 China's role for global leadership in new electric vehicle power battery sector: the co-evolution of policy innovation and socio-technical systems (Xuanhui Gong)</p> <p>17 400 Anticipatory governance of autonomous driving: a question of electricity and smart? (Jens Scheff)</p> <p>17 409 Facilitating participatory governance in rural mountainous communities via transdisciplinary teaching and research case studies from the Caucasus Region (Elena Katsouraki, Lea Hirschbach, Tigran Arsenyan and Andreas Mahr)</p> <p>17 513 Informal actors and institutions for change: Local actors accelerating the transition in the Belgian water sector (Sabine Debel)</p> | | <p>17 375 Exploring the potential of artificial intelligence in accelerating sustainable transitions (Xiaohu Tang)</p> <p>17 377 The evolution of smart problem solving 600 programs in Korea (Heng-Tai Lin)</p> <p>17 381 China's role for global leadership in new electric vehicle power battery sector: the co-evolution of policy innovation and socio-technical systems (Xuanhui Gong)</p> <p>17 400 Anticipatory governance of autonomous driving: a question of electricity and smart? (Jens Scheff)</p> <p>17 409 Facilitating participatory governance in rural mountainous communities via transdisciplinary teaching and research case studies from the Caucasus Region (Elena Katsouraki, Lea Hirschbach, Tigran Arsenyan and Andreas Mahr)</p> <p>17 513 Informal actors and institutions for change: Local actors accelerating the transition in the Belgian water sector (Sabine Debel)</p> | | <p>17 375 Exploring the potential of artificial intelligence in accelerating sustainable transitions (Xiaohu Tang)</p> <p>17 377 The evolution of smart problem solving 600 programs in Korea (Heng-Tai Lin)</p> <p>17 381 China's role for global leadership in new electric vehicle power battery sector: the co-evolution of policy innovation and socio-technical systems (Xuanhui Gong)</p> <p>17 400 Anticipatory governance of autonomous driving: a question of electricity and smart? (Jens Scheff)</p> <p>17 409 Facilitating participatory governance in rural mountainous communities via transdisciplinary teaching and research case studies from the Caucasus Region (Elena Katsouraki, Lea Hirschbach, Tigran Arsenyan and Andreas Mahr)</p> <p>17 513 Informal actors and institutions for change: Local actors accelerating the transition in the Belgian water sector (Sabine Debel)</p> | | <p>17 375 Exploring the potential of artificial intelligence in accelerating sustainable transitions (Xiaohu Tang)</p> <p>17 377 The evolution of smart problem solving 600 programs in Korea (Heng-Tai Lin)</p> <p>17 381 China's role for global leadership in new electric vehicle power battery sector: the co-evolution of policy innovation and socio-technical systems (Xuanhui Gong)</p> <p>17 400 Anticipatory governance of autonomous driving: a question of electricity and smart? (Jens Scheff)</p> <p>17 409 Facilitating participatory governance in rural mountainous communities via transdisciplinary teaching and research case studies from the Caucasus Region (Elena Katsouraki, Lea Hirschbach, Tigran Arsenyan and Andreas Mahr)</p> <p>17 513 Informal actors and institutions for change: Local actors accelerating the transition in the Belgian water sector (Sabine Debel)</p> | | <p>17 375 Exploring the potential of artificial intelligence in accelerating sustainable transitions (Xiaohu Tang)</p> <p>17 377 The evolution of smart problem solving 600 programs in Korea (Heng-Tai Lin)</p> <p>17 381 China's role for global leadership in new electric vehicle power battery sector: the co-evolution of policy innovation and socio-technical systems (Xuanhui Gong)</p> <p>17 400 Anticipatory governance of autonomous driving: a question of electricity and smart? (Jens Scheff)</p> <p>17 409 Facilitating participatory governance in rural mountainous communities via transdisciplinary teaching and research case studies from the Caucasus Region (Elena Katsouraki, Lea Hirschbach, Tigran Arsenyan and Andreas Mahr)</p> <p>17 513 Informal actors and institutions for change: Local actors accelerating the transition in the Belgian water sector (Sabine Debel)</p> | | <p>17 375 Exploring the potential of artificial intelligence in accelerating sustainable transitions (Xiaohu Tang)</p> <p>17 377 The evolution of smart problem solving 600 programs in Korea (Heng-Tai Lin)</p> <p>17 381 China's role for global leadership in new electric vehicle power battery sector: the co-evolution of policy innovation and socio-technical systems (Xuanhui Gong)</p> <p>17 400 Anticipatory governance of autonomous driving: a question of electricity and smart? (Jens Scheff)</p> <p>17 409 Facilitating participatory governance in rural mountainous communities via transdisciplinary teaching and research case studies from the Caucasus Region (Elena Katsouraki, Lea Hirschbach, Tigran Arsenyan and Andreas Mahr)</p> <p>17 513 Informal actors and institutions for change: Local actors accelerating the transition in the Belgian water sector (Sabine Debel)</p> | |
| break | | | | | | | | | | | |
| Parallel sessions (speed talks/dialogue session) | | | | | | | | | | | |
| T2 Understanding Transitions | | T3 Power & Agency | | T4 Civil Society | | T5 Transitions in Practice | | T6 Ethical Aspects | | | |
| water infrastructure | | water infrastructure | | water infrastructure | | water infrastructure | | water infrastructure | | | |
| <p>17 566 How to integrate the business models perspective from the firm level to the socio-technical system? An analysis of sustainable urban mobility systems (Francesca Fiaschi, Barbara De Luca and Chiara Janda)</p> <p>17 396 Beyond the value gap: a co-evolutionary perspective of innovation on energy services business models and value distribution (Silvia Mena and Tom Frenn)</p> <p>17 582 Diffusion barriers of sustainable practices in the business residential building sector – the case of developer-led projects (Theresa Grottel)</p> <p>17 513 Using collective leadership to help reform sustainability transitions research (Andreas Mahr)</p> | | <p>17 566 How to integrate the business models perspective from the firm level to the socio-technical system? An analysis of sustainable urban mobility systems (Francesca Fiaschi, Barbara De Luca and Chiara Janda)</p> <p>17 396 Beyond the value gap: a co-evolutionary perspective of innovation on energy services business models and value distribution (Silvia Mena and Tom Frenn)</p> <p>17 582 Diffusion barriers of sustainable practices in the business residential building sector – the case of developer-led projects (Theresa Grottel)</p> <p>17 513 Using collective leadership to help reform sustainability transitions research (Andreas Mahr)</p> | | <p>17 566 How to integrate the business models perspective from the firm level to the socio-technical system? An analysis of sustainable urban mobility systems (Francesca Fiaschi, Barbara De Luca and Chiara Janda)</p> <p>17 396 Beyond the value gap: a co-evolutionary perspective of innovation on energy services business models and value distribution (Silvia Mena and Tom Frenn)</p> <p>17 582 Diffusion barriers of sustainable practices in the business residential building sector – the case of developer-led projects (Theresa Grottel)</p> <p>17 513 Using collective leadership to help reform sustainability transitions research (Andreas Mahr)</p> | | <p>17 566 How to integrate the business models perspective from the firm level to the socio-technical system? An analysis of sustainable urban mobility systems (Francesca Fiaschi, Barbara De Luca and Chiara Janda)</p> <p>17 396 Beyond the value gap: a co-evolutionary perspective of innovation on energy services business models and value distribution (Silvia Mena and Tom Frenn)</p> <p>17 582 Diffusion barriers of sustainable practices in the business residential building sector – the case of developer-led projects (Theresa Grottel)</p> <p>17 513 Using collective leadership to help reform sustainability transitions research (Andreas Mahr)</p> | | <p>17 566 How to integrate the business models perspective from the firm level to the socio-technical system? An analysis of sustainable urban mobility systems (Francesca Fiaschi, Barbara De Luca and Chiara Janda)</p> <p>17 396 Beyond the value gap: a co-evolutionary perspective of innovation on energy services business models and value distribution (Silvia Mena and Tom Frenn)</p> <p>17 582 Diffusion barriers of sustainable practices in the business residential building sector – the case of developer-led projects (Theresa Grottel)</p> <p>17 513 Using collective leadership to help reform sustainability transitions research (Andreas Mahr)</p> | | <p>17 566 How to integrate the business models perspective from the firm level to the socio-technical system? An analysis of sustainable urban mobility systems (Francesca Fiaschi, Barbara De Luca and Chiara Janda)</p> <p>17 396 Beyond the value gap: a co-evolutionary perspective of innovation on energy services business models and value distribution (Silvia Mena and Tom Frenn)</p> <p>17 582 Diffusion barriers of sustainable practices in the business residential building sector – the case of developer-led projects (Theresa Grottel)</p> <p>17 513 Using collective leadership to help reform sustainability transitions research (Andreas Mahr)</p> | |
| break | | | | | | | | | | | |
| Viviana says HI! Socializing and art performance | | | | | | | | | | | |



IST2020 Gallery (Sprintings and every hour)

"Visions emerge" – mingling over & art performances

| Thursday, 20th August 2020 | | | | | | | |
|--|--|--|--|--|--|---|--|
| check in, welcome and Yoga session | | | | | | | |
| Parallel sessions (paper session) | | | | | | | |
| T1 Governance | T1 Governance | T3 Power & Agency | T4 Civil Society | T5 Organizations and Industries | T5 Organizations and Industries | T7 Geography of Transitions | |
| Mission orientation | Transformative change | Energy (coal and gas) | | Strategies and dynamics | Policies for accelerating transitions | Urban transformation | |
| 9:00-9:30 | FP 286 Coordinating Innovation: The Role of Public Agencies in Mission-Oriented Innovation Systems (Andreas P. Kopp) | FP 213 Adapting Climate Change – New public actors in mission makes sense of their role in adaptation (Christoffer Sørensen, Kasper and Lotte Westberg) | FP 210: Political strategies over climate: Comparing the discourse on coal phase-out in the UK, Germany and Ireland (Jochen Markard, Karoline Isenhardt and Linda Wildau) | FP 276 Grassroots Innovations, Concrete Utopias and Resilience Promoters: Mapping and Taking Issue with the Academic Turn in Local, Bottom-up Experiments in Sustainability Transitions (Mieke Grootaert, Margaret Healey and Jørgen Bæverfjord) | FP 277 The dynamic between policy mixes and the emergence of sustainable value chains: Comparative perspectives from biofuel development in Poland and Sweden (Berkant Heidegger, Jakob Othman-Amor, Hans Holmsten and Ralf Steinhilber) | FP 288 Is a policy mix more effective than individual policy levers in environmental performance? A quantitative policy evaluation based on Chinese textile industry (Peng-Duo Luyi Chen and Yuesi Zhou) | FP 462 Mapping Approaches to Sustainable Just Cities and their Transformative Potential: The Urban Well-Being from an Urban Transitions Perspective (Flor Andrea, Karli Schipper, Frank van Steenberghe, Tom Herberich and Marlene Bock) |
| 9:00-10:30 | FP 511: Governing impossible mission-developing transformative policy mixes to restructure the leader-to-leader sector in Taiwan (Cha-Wei Chou and Run-Tam Chou) | FP 7: Societal transformations in models for energy and climate policy: The ambition gap (Stephanie Trautwein, Leon P. Hill, Nico Bauer, Julia Chen, Adam Iles, Özge Edilmez, Simona Padoa-Schioppa and Christof van Vuuren) | FP 60: Who is driving coal power ash in China? The dynamic role of institutions in China's energy transition (Jian Tan, Jijun Fu, Song Young Kim, John C. Minchin and Elizabeth Hubert) | FP 217: Facing the change mirror, held by 'Aid' - New actors (Johannes Wimmer) | FP 308: 'Would buyers vote for Christmas?' Cooperation strategies for the upgrading of business models in socio-technical transitions (Kangna Hanna Chiu, Sebastian Riegler and Julia Barthelemy) | FP 95: Inter-central relations to accelerate technological innovation systems formation: determinants of actors' entry into marine renewable energy technologies (Rena Børja, Margrida Terjes and Juliana Barthelemy) | FP 500 Gaining deep leverage: Transdisciplinary labs for urban transformation governance (Mika Nakajima, John Holmsten, John Holmsten, Graham McCrory and Stephen Williams) |
| | FP 324: Governing varieties of Mission-Oriented Innovation Policies: A case study (Florian Wittmann, Maren Hofkamp, Ralf Lindner, Florian Roth and Jakob Edler) | FP 572: What does outer space mean for sustainability transitions: Towards a research agenda (Drew Day) | FP 474: Fossil Gas – a major challenge for energy transitions: 300 infrastructure expansion plans in Germany (Hanna Strunz, Isabel Braunger and Anja Javelle) | FP 225: How open source hardware can assist a conceptual framework and case study of small and turbines (Tobias Reuber and Ulrich Christ Hansen) | FP 321: Remaining grounded? In sustainability transitions: A strategy for incumbents in emerging upstream value chains (Arminah Chayradfar and Emma Karavayeva) | FP 18: Regional Lead Markets for Environmental Innovation (Sebastian Loosder) | FP 551: Strategies for addressing participation in urban representation on portfolios and ecologies (Jana Tomms and Tim von Welt) |
| | FP 110: Governance challenges in changing environments: cross-organizational and multi-regional risk management for wildfire disaster response operations (Florian Neuen, Clavita Benfield and Benjamin Adams) | FP 361: Disillusionment in renewable energy diffusion: A case study of biogas technology in Austria (Michael Kretschmer) | FP 229: Cultural capital, lost in transition (Silvia Pavesi and Ingrid Hoff) | FP 209: Cultural capital, lost in transition (Silvia Pavesi and Ingrid Hoff) | FP 210: Cultural capital, lost in transition (Silvia Pavesi and Ingrid Hoff) | FP 210: Cultural capital, lost in transition (Silvia Pavesi and Ingrid Hoff) | FP 306: Winners and losers during transition: the case of urban water and energy systems in Sweden (Tina Kouskoukou, Per Stenlund, Martin Götzar, David Nilsson, Samira Silveira and Roger Wadell) |
| break | | | | | | | |
| Parallel sessions (paper/dialogue session) | | | | | | | |
| T1 Governance | T2 Understanding Transitions | T2 Understanding Transitions | T5 Organizations and Industries | T6 Transitions in Practice | UTT Track | T8 Transitions in Practice | T9 Methodologies/T1 Governance |
| | | deep transitions | | | | mobility | Just transitions |
| 10:45-12:15 | DS 292: Implementation of Transformative R&I Programmes (Escarotte Meyer and Michael Dinges) | FP 144: Measuring industrial modernity, 1900-2020: Evidence from Australia, Germany, and Russia (Dora Kasper, Peter Thiel, Anja-Kat Faber and Kai-Ingo Voigt) | FP 64: Transforming incumbent organizations: conceptualization of vehicle manufacturers in environmental innovation and sustainability transition studies (Thomas Magnusson and Viktor Werners) | DS 239: Towards a scope for transition studies of system innovations in sustainable agriculture and agri-food provision (Mark Barber and Boulie Eisen) | DS 47: Post-Proclification: Anticipating 'the new normal' in urban experimentation' and urban living labs 2.0 (Inese Björklund, Johannes Riegler and Caroline Wringtanes) | FP 128: e-Biking transitions: where is the window of opportunity? A look at the perceived experience from European users (Yannick Corvellec and Helger Heubold) | FP 282: Estimating the cost of a just transition in South Africa: predicting workers, stimulating regional development and accelerating a low-carbon transition (Mikaela Cowgill, Megan Davies and Mark Sealing) |
| | DS 306: A transition studies lens on the challenge of adapting to a changing climate (Joanna Vinke-de Kruijff, Carolina Dobos and Katharina Hölscher) | FP 585: World Wars and the age of energy abundance: rethinking electricity in Deep Transitions (Phil Johnson and Catherine Michaux) | FP 23: Inspiring regime change: incumbents' representation with radical innovation and strategies in economic business (Danyang Sun and Karim Karim) | FP 212: Analyzing transition potential of a changing water environment: Volpke to Grid in the UK (Neil Foster, Tom Healey, Brandon Dooly and Tim Schwane) | FP 488: Whole system dynamics in the west phase of the energy transition: Insights from competing flexibility technologies in the German energy transition (Alexander Heidegger, Jochen Markard, Dirk Bauhaeche and Magnus Kretschmer) | FP 204: Governing the Car? Conflict Dynamics within the German Platform for Electric Mobility (Sven Hübner and Tobias Haus) | FP 254: Trade unions as a force for continuity or a force for transformation: The Norwegian trade union's interpretation of a just transition in fossil fuel economy (Mikaela Cowgill, Norman and Sika Maria Tellez) |
| | | FP 184: Deep institutional innovation for Sustainability (Jan Heggen, Kilian Byrne, Markus Gössel-Schneidinger, Claudia Wirth, Klaus Rauscher and Brian O'Garra) | FP 205: How technology characteristics influence the emergence of advanced conditions: sustainability transitions – evidence from the German domestic heat system (Julia Wäsche, Simona Rogge, Heide Brügger, Wolfgang Buchhammer and Marco Heidegger) | | | FP 489: Responsible Sourcing on the Road? Framing Responsibility in Global Mineral Supply Chains (Yves Barthelemy, Michael Godebski-Ponardis, Andreas Endl and Robert-Alexander Metzner) | |
| break | | | | | | | |
| Parallel sessions (paper/dialogue session) | | | | | | | |
| T1 Governance | T1 Governance | T2 Understanding Transitions | T6 Transitions in Practice | T5 Organizations and Industries | T7 Geography of Transitions | UTT Track | T9 Methodologies |
| circular economy | | | users and households/energy | | | | |
| 12:30-13:45 | FP 274: Transitions towards circular economy: the case of Belgium and Great (Rene Govers, Tjebbe and Tim Rosseel) | DS 150: Scales and Scaling in Transitions (Katharina Augustin, Paula Bogeel and Meike Levin-Kobet) | FP 501: The Role of Users in Socio-technical Continuity and Change: Insights from the Case of Geothermal Heating in Reykjavik, 1930-1990 (Silvia Pavesi) | DS 82: Markets in sustainability transitions (Thomas Magnusson and Wouter Boon) | DS 152: PED Labs for the energy transition – co-creation and stakeholder engagement (Christoph Gollner and Susanne Meyer) | DS 254: Harnessing and mobilizing capacities for urban transitions and transformations (Jonas Torrens and Marc Wolfgram) | DS 387: Modelling sustainability transitions: challenges and opportunities (Tim Fossen, Jonathan Köhler, Karolina Safarzayana, Neil Strachan) |
| | FP 117: Circular Futures: What Will They Look Like? (Thomas Reuber, Meike Heiler and Julian Bräthner) | DS 598: Smart City Vienna (key panelist: Thomas Madonny, Director of Planning, City of Vienna) | FP 388: Household decision making at the end of premium lead in traffic (Björn von Greunig, Heather Lawe and Evan Franklin) | FP 205: How technology characteristics influence the emergence of advanced conditions: sustainability transitions – evidence from the German domestic heat system (Julia Wäsche, Simona Rogge, Heide Brügger, Wolfgang Buchhammer and Marco Heidegger) | | | |
| | FP 302: Agency and Discourse in Transition Policies: Germany's Energy Role in a Circular Economy (Matthias Simons and Sina Leopold) | | FP 209: Policy challenges for cross-sectoral transition programs: Insights from electrification of transport in Norway (Dagmar Rathjens and Brian O'Garra) | | | | |
| break | | | | | | | |
| Keynote 2 (Koen Franken, 'The rise of the platform economy') | | | | | | | |
| break | | | | | | | |
| Yoga session | | | | | | | |
| Making transitions happen - the Viennese experience | | | | | | | |
| | | T1 Governance | T1 Governance | T3 Power & Agency | T7 Geography of Transitions | T9 Methodologies | |
| | | targets and visions for change | transport | | networks | | |
| 15:45-17:15 | DS 598: Smart City Vienna (key panelist: Thomas Madonny, Director of Planning, City of Vienna) | FP 328: Decline of fossils used in power generation needed to meet climate targets in consistent with historical trends except for coal in Asia (Viktor Vinkebaute and Anja Javelle) | FP 309: Accelerating the production and diffusion of fuel cell vehicles: Experience from California (Gregory Trautwein) | FP 307: Investigating political party change on energy technologies: A comparative case study (Heide Schaefer) | FP 207: Network configurations of niche development (Paquella Marcelle Faloutsos, Antonio Lopez and Edgardo Diaz) | | |
| | DS 599: Innovations for the Future of social housing (IBA Vienna) (key panelist: Kurt Hofmeister, Coordinator IBA Vienna) | FP 81: Policy makers as institutional entrepreneurs: The opportunities and challenges of using missions for driving sustainability transitions (Mikaela Cowgill, James Peterson and Joel Westenberg) | FP 427: Disruption and mobility transformative effects of car sharing: a comparative positive analysis of Oslo, Madrid, and Rotterdam (Elisabeth Maria Casale, Daniela, Marc Dijk and Peter Anshu) | FP 215: Strategy for circulating innovation: Incubators, intermediaries and niches at the UK Low-Carbon Energy Revolution (Hans-Gert Gossel) | FP 61: Digital Feeding, Cashless Marketplaces, and Innovation in Intermediate Third-Phase Metropolitan Food Transitions in the Age of Neoliberalism (Rajesh Dhillon and Marc Barthelemy) | D342: Developing tools to facilitate systemic transformations: what works in practice and what can we learn from them? (Bijayshree Ghosh, Johan Schot and Carla Alvaro Peralvino) | |
| | | FP 298: Policy challenges for cross-sectoral transition programs: Insights from electrification of transport in Norway (Dagmar Rathjens and Brian O'Garra) | FP 271: How field logic and positions shape sustainability activities on the local and supra-local scale: the case of religious organizations in Germany and Switzerland (national and local scale) in Germany and Switzerland (Jan Reuber, Fabian Huber and Julia Blum) | | | | |
| break | | | | | | | |
| Parallel sessions (paper/dialogue session) | | | | | | | |
| T1 Governance | T2 Understanding Transitions | T3 Power & Agency | T5 Organizations and Industries | T5 Organizations and Industries | UTT Track | T8 Ethical Aspects | |
| | Transition Management | | food system | | | | |
| 17:30-19:00 | FP 65: Transition Management and Multi-Actor Multi-Criteria Analysis Interrelated: How MAMCA supports Transition Management and its political potential (Markus Jahn, Cathy Macharis and Thierry Cozzani) | FP 221: A Demography of Critical Moments in Transition: Understanding the Dynamics of conflict in socio-political change (Dagmar Rathjens, Peter Sengers, Heide Brügger, Stefan Hoyer and Rob Raven) | FP 18: The Rise of a New (Global?) An exploration of emergent food companies in Colombia (Sebastian Duany, Dany, Monica Ramos, María Piedad Rojas and Isabella Gomez de la Vega) | FP 38: Production contracts as a networking lever for system building: Some evidence from a comparative analysis of agri-food value chains in Europe (Silke Scheller and Hans-Joachim Margolis) | DS 319: TRANSFORM's status quo & future pathways: Methodological reflections from working with SMEs in Canada, The Netherlands & Germany (Liliana Camacho and Verena Hermaltinger) | DS 383: Cities, citizens and scientists: transdisciplinary collaboration for Urban Transition and Transformation (Markus Eggenkamp, Katharina Hölscher, Norbert Rost and Christine Linsant) | DS 410: Just Transition – Fairness in Climate Protection: A Union Perspective (Wolfgang Pöschel/Powered by AK) |
| | FP 321: Transition Management and Governance: Historical evolution and future agenda (Drew Day) | FP 125: Unravelling non-human agency in the sustainability transitions-in-the-making (Marta Centeno, Anja Dörner, Katherine Eggen and Lauren Korta) | FP 230: Establishing a new arena for sustainability transitions in agri-food systems: The case of organic vegetables and the boundaries, actors, and facilitators of the first collaborative and co-creative activities (Christine Heidegger) | | | | |
| | FP 488: The Role of Pilot and Demonstration Plants in Market Formation for Sustainable Technologies (Sørensen, Michael, von Hellermann and Patrick Söderholm) | FP 307: Power potentials for social innovation in energy transitions: Power theories and their implications for innovation and transition research (Pier Aulic) | | | | | |
| break | | | | | | | |
| 19:15-20:30 Conference Dinner and Concert | | | | | | | |



IST2020 Gallery (Spotlights and discussions every hour)

"Viennese evening" mingling room & art performances

| Friday, 21st Aug 2020 | | | | | | | | | |
|--|--|--|--|--|--|--|-----------------------|--|--|
| check in, welcome and Yoga session | | | | | | | | | |
| Parallel sessions (speed talks) | | | | | | | | | |
| T1 Governance | T1 Governance | T2 Understanding Transitions | T3 Power & Agency | T5 Organizations and Industries | T7 Geography of Transitions | T9 Methodologies | | | |
| System transformation | Mobility | | energy and environment | | | | | | |
| <p>ST 170 DeepTech Transitions: Planning and assessing strategic action through a multi-scale perspective (Jens Boese, Tom Santos and Paul Auer)</p> <p>ST 211 Guiding principles for transformative governance: Case Poland (Annelike Berg and Hanna Sale)</p> <p>ST 216 Dimensions of systems and transformation: Towards an integrated framework for system transformations (Katharina Scheller, Edgar Sales Cruzola, Jonathan Klotzer, Sven Weyha and Jakob Zeman)</p> <p>ST 232 Informal regime maintenance: exploring strategies of Indonesia's informal institutions based on the flow of the digital innovation (Lara Lina Yana, Frans Sangra, Husein Binar, Reza Nur and Rob Bana)</p> <p>ST 488 Comparing Frameworks to understand the Governance of Sustainable Consumption Practices (Nils Schöpke and Jörgen Larsson)</p> | <p>ST 478 The EU's Multisectoral Mitigation Strategy of Urban Mobility - Making Systems Change Happier (Mathias Kraus)</p> <p>ST 315 Routes and Infrastructures: Choosing Critical Points for Urban Mobility Transitions from a Practice Theory Perspective (Mathias Lager)</p> <p>ST 382 The Mobility Transition from Below - New Forms of Citizen Participation in the Field of Sustainable Urban Mobility (Bernd Heibach)</p> | <p>ST 442 Decoding China's technological innovation system: a neo-diffusionist framework (Ding Huang and Kelly Gallagher)</p> <p>ST 374 The multiplicity behind governing the socio-technical transition in cities: A comparative analysis of clean energy and solid waste management innovations (Mikael Oltman, Tevik Karaman and Md. Subhanur Rabbir Khan)</p> <p>ST 364 Indian top and steel industry Transitions: 1990-2010 (Smita Vishwanath)</p> <p>ST 421 Linking sustainability transitions and economy-wide structural change: The role of vertical inter-sectoral spillovers (Adam Andersson, Tuukka Mäkelä, Jari Wirtanen and Markus Järvis)</p> | <p>ST 582 Politics, power and agency towards just transitions in the Rural World (João Salé)</p> <p>ST 543 Green transitions in sustainable tourism in Bergamo (Irene Rogan (UK, Australia) (Gisela Fiedt)</p> <p>ST 540 The Emerging Politics of Climate Action at the Local Level: The Case of Portugal (José Mendes, Alexandra Bealster and Tronka de Brito)</p> <p>ST 517 Competition between alternative drives: negotiating socio-political factors in the study of multi-technology interaction (Aino Schöner)</p> <p>ST 482 Incumbents' role in transitions: Perspectives from the corporate sustainability and sustainability transition literatures (David Thorne, Berthe Soppe and Tuukka Mäkelä)</p> | <p>ST 539 Green transitions in sustainable tourism in Bergamo (Irene Rogan (UK, Australia) (Gisela Fiedt)</p> <p>ST 508 What does automation: a typology of acceptability (Tom Corwin, Julia Rich Kirchgard and Cris Pons-Sens de Brauer)</p> <p>DS 388: Urban transition experiments in city networks: How to leverage impact? (Lara Coenen, Olga Korjus and Harald Rohrer)</p> | <p>ST 383 Spatial-relational premises and the attractiveness of Community Supported Agriculture in Austria, Japan and Norway (Christine Sgammé)</p> <p>ST 242 Willingness to pay for community supported agriculture: A choice experiment for CSA participants in Japan (Takashi Sato, Daichi Tsuyama, Christina Goggin, Marianne Perler, Christine Heiland and Nobuhito Sasaki)</p> <p>ST 248 Taking the lead in following norms? Examining engagement in everyday sustainability in Swedish housing associations through a norm-critical lens (Pamela Hogrefe)</p> <p>ST 385 The relation between learning and sustainability niche formation: An exploratory multiple case study (Jörg Gustav Rodriguez Abolajo and Matthias Barth)</p> <p>ST 570 Understanding the ethical considerations of using virtualized based learning with non-native actors (Dagmar Shukry)</p> | | | | |
| break | | | | | | | | | |
| Parallel sessions (paper/dialogue session) | | | | | | | | | |
| T1 Governance | T2 Understanding Transitions | T1 Governance | T2 Understanding Transitions | T3 Power & Agency | T1 Governance | T9 Methodologies | | | |
| | | agri/food systems | | energy (power and actors) | | | | | |
| <p>DS 323: Urban Transitions and Transformations research in the context of Climate Emergencies (Emilia Smeds and Katharina Hölischer)</p> | <p>DS47: Learning and sustainability transitions: Towards a research agenda (P.J. Beers, Johannes Halbe, Barbara Van Merle, Geske Scholz and Joanne Vinde-de Kruijf)</p> | <p>FP 156: Embedding and governance of niche innovations for rural agri-food systems: what triggers transformations in rural areas? (Rosalba Orta and Jordi Peris Sainza)</p> <p>FP 171: Towards a desubstitution governance for conventional agri-food systems (Philip Sparth, Leonard Frank and Olivier Peters)</p> <p>FP 391: Governing transitions towards Sustainable Agriculture - Taking stock of an Emerging Field of Research (Inga Malchow and Jens Niemi)</p> <p>FP 386: Transitions through dynamics of adaptive renewal cycles: evolution of the Finnish agri-food system (Jenna Kulkarni and Tuomas Kulkarni)</p> | <p>FP 542: Un(sustainable) Transitions - A blind quest for transitions research? (Jochen Markard, Peter Welf, Xiao-Dan Tang and Herta von Welt)</p> <p>FP 230: The 'backlash' of transition experiments: exploring the rise, upscaling and phase-out of the 400 electric vehicles on Dutch motorways (1999-2020) (Benoit Paul and Guert Teunissen)</p> <p>FP 38: An institutional logic perspective on the impact of digital regimes on technological innovation systems: a case study of the residential heat pump (Jens Wessling, Alon Kuhl, Lea Föhrhölting and Marco Helber)</p> <p>FP 372: The changing landscape of Deep Transitions: the case of chemical warfare and industrialized engineering (Patrik Lohman, Catherine McLeish and John Schot)</p> | <p>FP 78: Transition work: Analyzing transition processes as interplay of actors, institutions and technologies - evidence from the German wind sector (Wolke Eddy, Carola Chikusa and Jorritka Matten)</p> <p>FP 266: Components and Factors for Activation of Collective Action Initiatives in the Energy Sector (Jay Craig, Sophie Nyberg and Malen Herwig)</p> <p>FP 187: Negotiating Power: How citizens in the UK resist and/or embrace the transition of regulation in energy distribution (Arwen Callan and Angela Policanska)</p> | <p>DS 597: Learning and Evaluation Concepts for Regulatory Experimenting - from Energy Communities to renewable Hydrogen (Matus Kubacko, EA TCF IGSAN Annex 7 - SMART GRID TRANSITIONS)</p> | <p>DS 234: Exploring the link knowledge action in our own transition research practices (Wilmington Orie Oresco, Benjamin Best, Julian Lange, Matthias Wanner and Annelisa Hilger)</p> | | | |
| break | | | | | | | | | |
| Parallel sessions (paper/dialogue session) | | | | | | | | | |
| T1 Governance | T2 Understanding Transitions | T2 Understanding Transitions | T3 Power & Agency | T6 Transitions in Practice | T7 Geography of Transitions | T9 Methodologies | | | |
| innovation capacities | erosion and decline | | | place development | | | | | |
| <p>FP 440 Innovative actors to build transformative capacity for urban transition in European and Chinese cities (Irene Martin-Horras, Bernhard Müller, Susanne Meyer, David Jalajalde-Haldrup, Gudrun Brandmeier, Christoph Brandt, Junjung Cui and Yan Han)</p> <p>FP 228 Governance capacities for scaling sustainability transition experiments: towards the large-scale implementation of nature-based solutions in cities (Katharina Hölischer, Paula Vindrola, Sabina Michard, Marlene Loder and Kati Allert)</p> <p>FP 408: The role of innovation capacities in sustainability transitions - images of the future of off-grid solar PV markets (Jani Kujala)</p> | <p>FP 220 Erosion for sustainability transitions: broadening an emerging research field with insights from political economy (Lara van Oort, Giuseppe Pezz, Ellen Moors and Hans Kester)</p> <p>FP 507: Transition governance and desubstitution regimes: Operationalising transition space (P.J. Beers and Dick Lochter)</p> | <p>DS 546: Individual and collective dynamics in sustainability transitions processes - how to explore hidden knowledge for structural change using a systemic constellation approach (Anja Diederich and Dennis Pijpeldijk) we kindly ask for registration: a.diederich@fct.uni.pt</p> | <p>DS 447: Politics of the EU Green Deal (Fred Steward and Jon Bloomfield)</p> | <p>FP 617: Sustainability transitions and everyday activities - a question of time (Barbara Senechal, Corinne Wastelshlager and Verónica Gausbe)</p> <p>FP 518: Socio-technical scenarios and local practice - Assessing the future use of fuel-free alternatives in a regional energy and transport system (Thomas Magnussen, Stefan Ackerling, Sofia Dahlgren and Nicklas Svensson)</p> <p>FP 329: Contextualising a Swedish food system innovation project: how vegetation almost obstructed growing plant-based protein crops, or how sustainable needs can sometimes shoot themselves in the foot. (Barbara Kuhl)</p> <p>FP 230: Regional identity, transitions in the 'green heart' of the Netherlands (Anneli Jansen and J. Biers)</p> | <p>FP 548: An economic development agency as intermediary for sustainable urban development projects? The case of military brownfield conversion planning in a post-socialist German town (David Wimmer)</p> <p>FP 545: From brownfield development to 'copper' campus niche entrepreneurship (strategic action fields of urban development (Berk Bademker and Kristina Wimmer)</p> | <p>DS41: Together for net zero On improving the science-practice interface in energy research (Dutch MultiStakeholder Action Set-up and Liisa Fritz)</p> | | | |
| break | | | | | | | | | |
| Parallel sessions (speed talks/dialogue session) | | | | | | | | | |
| T1 Governance | T1 Governance | T3 Power & Agency | T5 Organizations and Industries | T5 Organizations and Industries | T6 Transitions in Practice | T8 Ethical Aspects | T9 Methodologies | | |
| energy | | energy | food system | politics and economy | labs and visions for transitions | Policies for just transitions | research perspectives | | |
| <p>ST 4: Distributional trade-offs between regionally equitable and cost-efficient allocation of renewable electricity generation (Bettina Tölgemeier and Jan Philipp Seitz)</p> <p>ST 355 Local governance and energy innovation: Exploring German experiences after Nurekha (Robert Uecker)</p> <p>ST 30: Security in the era of energy transition (Paula Palma, Maria Clara Brinkho, Emma Heikkin, Theresia Isenauer and Marco Sada)</p> <p>ST 407: Rural energy transition in the-making: Assessing impact of market structure on solar home system diffusion (Willy Zeman and Stefan Bonny)</p> <p>ST 514 The role of hydrogen in the energy transition: Comparing renewable or existing local fuel (Derek Beardsack and Christoph Heusermann)</p> | | <p>DS 91: Social acceptance of renewable energy and the energy transition (Sara Alida Volkmer, Cristian Pons-Sens de Brauer and Senni Mänttä)</p> | <p>ST 528 Food-Water-Energy Nexus in Vietnam - Feeding and growing the city (Barbara Senechal and Lisa Kujala)</p> <p>ST 499 On invisible transdisciplinary work: Developing tools for coordinating systems interventions in the-making for a sustainable agri-food system (Bettina Kling, Anett Bartsch, Martina Schell, Tamara Schell, Beate Richter, Sven Lueder, Lukas Wörzner, Henk Heugens and Jan Gerner)</p> <p>ST 492 The matter of the matter: how vegetation and non-vegetation buffers are shaping the Dutch market for meat substitutes (Margalete Hengstenberg, Wouter Boon and Soren Franck)</p> <p>ST 364 Reconfigurative potential of plant-based meat and milk alternatives in the Finnish food system (Anneli Lindén, Minna Laaksonen and Anu Uusitalo-Uusitala)</p> <p>ST 310 Voluntary and collaborative measures to regime transformation (Henna Saarepää and Maria Almaraz)</p> | <p>ST 206 Framing the Circular Economy through Ideological Steering (Saku-Jussi Nykänen)</p> <p>ST 2: Modulating the capacity to support transition to urban low-carbon construction: Case of using wood in Finland and Sweden (Aino Toivonen, Hans Ojansivu and Riina Toivonen)</p> <p>ST 514 Managerial Material Models in the Bioeconomy Transition (Jana Wessling, Debora Meents, Soren Greve and Stefanie Böttger)</p> <p>ST 482 Enabling (system) change in localised micro-regimes: managing transition barriers and opportunities for change in Swiss local waste management systems (Aino Saare)</p> <p>ST 333: Skilling corporate legals in the light of sustainability transitions: exploring the mediating role of place in enterprise networks in Germany and the Netherlands (Dennis Bernthalmeier and Timo von Wirth)</p> | <p>ST 31 Living Labs in the Global South: Experiences, Insights, Insights from workshops on the Food, Water and Energy Nexus in India and Jordan (Jana Olesen and Karthi Kalathoor)</p> <p>ST 360 How to design Urban Living Labs for inclusive knowledge co-creation? (Pia Lakberg, Joanna Suckale, Krystof Szlachta, Julia Wenzel, Anika Heipfer and Juliana Witzner)</p> <p>ST 489 Future council (Chairmanship) Consortium - a pilot project to self-empower regional actors for regional sustainability transitions (Wesley Badgier-Pear, Antanas Goggin, Elisabeth Schroppenheimer-Klopper and Marianne Perler)</p> <p>ST 526 Making Visions for Sustainability Transitions: overview of methods and cases (Aino Saare)</p> | <p>ST 24: How to govern just food systems: French Foodbank lessons from food justice, transition management and deliberative policy analysis (Jani Kujala and Annu Kujala)</p> <p>ST 359 How do Qatar's policies on urban sustainability support inclusive and empowering transitions? (Dimitri Adalberto)</p> <p>FP 545: Transnational approach as a way of bridging sustainability transitions into action - an outline of the methodology and practical evidence (Krzysztof Szpakowski)</p> <p>FP 207: Organising Research for Sustainability Transitions: bringing practice to theory (Derk Loorbach and Arie Wörmann)</p> | | | |
| break | | | | | | | | | |
| 15:00-16:30 | Keynote 3 (Karoline Rogge, "Transformative policy mixes for accelerating sustainability transitions in the energy sector") | | | | | | | | |
| 16:30-17:00 | Poster & Paper award, closure and farewell | | | | | | | | |



IST2020 Gallery (Spotlight and discussions every hour)

"Virtual meetings" mingling room & art performances