# The Eu-SPRI Forum Annual Conference 2024

Governing Technology, Research, and Innovation for Better Worlds

5-7 June 2024

Enschede, University of Twente

**Conference Pack** 

Including final programme & useful information

UNIVERSITY OF TWENTE.



## Welcome

#### Welcome to the Eu-SPRI Annual Conference 2024!

The Knowledge Transformation & Society (KiTeS) section in the department of Technology, Policy and Society (TPS) is pleased to host the Eu-SPRI Annual Conference from 5 to 7 June 2024 on the theme "GOVERNING TECHNOLOGY, RESEARCH, AND INNOVATION FOR BETTER WORLDS".

When the Eu-SPRI Forum launched its first conference, which took place at the University of Twente in 2010, the world of STI policymaking looked very different. Since then, various upheavals of a crisis, pandemic, and geopolitical nature have taken place. This has changed both STI policies and the work for STI policy, altered the context and shifted various basic assumptions, development directions, policy approaches, and value horizons. It is no longer possible to simply carry on as before. We need to review and adapt the assessments of the situation, the theories, the research approaches, and the points of reference – more than for the usual change which always takes place anyway.

One way to do this is to review our ideas about the goals and desired conceptualisations of a world that is also shaped by STI policy. Under the pressure of change, what are the emerging new or old injected, desirable or avoidable situations and horizons that we are navigating towards in what we are doing here? What are these conceptions based upon and what do they imply? We want to ensure that Eu-SPRI 2024 will be the place where these questions are discussed among international colleagues with open minds and hearts.

With this conference, our new Knowledge Transformation & Society (KiTeS) group, resulting from the merger of STePS (Science, Technology, and Policy Studies) and CHEPS (Centre for Higher Education Policy Studies) in 2023, also introduces itself to the Forum as the successor to founding member STePS. At the same time, the broad involvement of colleagues from a wide range of research groups within our university underscores the relevance of the Eu-SPRI Forum for us — and to get back with you, esteemed guests, into conversation about STI policy. We would like our colleagues within the university to continue to network with the Eu-SPRI Forum community and work together in the future.

We look forward to seeing you in Enschede!

The Eu-SPRI 2024 organisers

# **Programme Overview**

### Wednesday 5 June - Day 1

Time	Activity	Location
08:45 – 09:30	Registration	Ravelijn Atrium
	Tea & Coffee	Waaier 2 Foyer
09:30 – 10:15	Opening Chair: Peter Stegmaier Welcome addresses: Vinod Subramaniam, President of the Executive Board of the University of Twente, Chair 4TU.Federation Bernard Veldkamp, Research Dean Faculty Behavioural, Management and Social Sciences Emanuela Reale, Eu-SPRI Forum President	Waaier 2 (Breedveldzaal)
10:15 – 10:30	Break	Carré, Ravelijn & Technohal/TMC
10:30 – 12:00	Parallel Sessions 1	Various rooms in Carré, Ravelijn, Technohal/TMC & Citadel
12:00 – 12:15	Break	Waaier 2 Foyer
12:15 – 13:15	Anyone not in favour of a better world?  STI, societal transitions and the pluralising of value systems  Keynote: <b>Eefje Cuppen</b> , Rathenau Instituut	Waaier 2 (Breedveldzaal)
13:15 – 14:00	Lunch & Poster Exhibition	Technohal Atrium in the TechMed Centre
14:00 – 15:30	Parallel Sessions 2	Various rooms in Carré, Ravelijn, Technohal/TMC & Citadel
15:30 – 15:45	Break	Carré, Ravelijn & Technohal/TMC
15:45 – 17:15	Parallel Sessions 3	Various rooms in Carré, Ravelijn, Technohal/TMC & Citadel
17:15 – 17:30	Break	Waaier 2 Foyer
17:30-18:30	Learning from science-policy interfaces to support next generation STI policies Strategic Advisory Board Plenary Session Chair: Philippe Larrue, OECD	Waaier 2 (Breedveldzaal)
18:30-19:45	Reception	Technohal Atrium in the TechMed Centre

### Thursday 6 June – Day 2

Time	Activity	Location
08:45 – 10:15	Parallel Sessions 4	Various rooms in Carré, Ravelijn, Technohal/TMC & Citadel
10:15 – 10:30	Break	Carré, Ravelijn & Technohal/TMC
10:30 – 12:00	Parallel Sessions 5	Various rooms in Carré, Ravelijn, Technohal/TMC & Citadel
12:00 – 12:45	Lunch & Poster Exhibition	Technohal Atrium/TMC
12:45 – 13:45	Technologies, transitions and the "geopolitics" of future worlds Keynote: <b>Douglas Robinson</b> , OECD	Waaier 2 (Breedveldzaal)
13:45 – 14:00	Break	Waaier 2 Foyer
14:00 – 15:30	Parallel Sessions 6	Various rooms in Carré, Ravelijn, Technohal/TMC & Citadel
15:30 – 15:45	Break	Carré, Ravelijn & Technohal
15:45 – 17:45	Parallel Sessions 7	Various rooms in Carré, Ravelijn, Technohal/TMC & Citadel
18:30 Departure	Coaches to conference dinner venue	Boerderijweg / Parking 2
19:00 onwards	Conference dinner	Twentsche Foodhal, Hoge Bothofstraat 39a, Enschede

#### Technohal Atrium in TechMed Centre for lunches and posters:



### Friday 7 June - Day 3

Time	Activity	Location
08:45 – 10:15	Parallel Sessions 8	Various rooms in Carré, Ravelijn, Technohal/TMC & Citadel
10:15 – 10:30	Break	Carré, Ravelijn & Technohal/TMC
10:30 – 12:00	Parallel Sessions 9	Various rooms in Carré, Ravelijn, Technohal/TMC & Citadel
12:00 – 12:45	Lunch & Poster Exhibition	Technohal/TMC Atrium
12:45 – 14:15	Parallel Sessions 10	Various rooms in Carré, Ravelijn, Technohal/TMC & Citadel
14:15 – 14:30	Break	Foyer Waaier 2
14:30 – 15:30	The Future of the European R&I Framework Programme — FP10  Plenary Panel:  Maria Leptin: President of the European Research Council (ERC)  Michiel Scheffer, President of the European Innovation Council (EIC) Board  Eric Canton, Chief Economist HoU, Directorate-General for Research and Innovation, European Commission  Alejandra Boni, Deputy Director Ingenio CSIC-UPV, Technical University of Valencia  Magnus Gulbrandsen, Professor at the TIK Centre for Technology, Innovation and Culture  Carsten Dreher, Professor for Innovation Management at Freie Universität Berlin  Moderator: Matthias Weber, Head of Center for Innovation Systems and Policy at AIT Austrian Institute of Technology	Waaier 2 (Breedveldzaal)
15:30 – 16:00	Closing and announcement of Eu-SPRI 2025 Chair: Peter Stegmaier Presenters: Esther Turnhout, University of Twente, KiTeS: observations and comments on the conference Et al. (t.b.a.), announcement of the Eu-SPRI 2025 conference	Waaier 2 (Breedveldzaal)
16:00	End of conference	

# **Plenaries**

Day 1: 5 June, 12:15 Waaier 2	Eefje Cuppen	Keynote: "Anyone not in favour of a better world? STI, societal transitions and the pluralisation of value systems"
Day 1: 5 June, 17:30 Waaier 2	Strategic Advisory Board Plenary Session	"Learning from science-policy interfaces to support next generation STI policies"
Day 2: 6 June, 12:45 Waaier 2	Douglas Robinson	Keynote: "Technologies, transitions and the "geopolitics" of future worlds"
Day 3: 7 June, 14:30 Waaier 2	Plenary Panel	"The Future of the European R&I Framework Programme — FP10"

#### **Keynote Speech (Day 1)**

# Anyone not in favour of a better world? STI, societal transitions and the pluralising of value systems

#### **Eefje Cuppen**

Director of the Rathenau Instituut

Professor of Governance of Sustainability at the Institute of Public Administration of Leiden University



Prof. Eefje Cuppen is director of the Rathenau Instituut (since 2022). Rathenau Instituut supports the formation of public and political opinion on science, innovation, and new technology and provides insight into the functioning of the science system. Rathenau Instituut conducts research and organises dialogue.

Eefje Cuppen is also part-time Professor of Governance of Sustainability at the Institute of Public Administration of the Faculty of Governance & Global Affairs at Leiden University since 2020. There she leads an interdisciplinary research program on participatory modelling and energy justice, together with TU Delft and a consortium of public and private organisations. She is one of the initiators of Leiden University's interfaculty programme Liveable Planet, which aims to develop new interdisciplinary research and education on sustainability. She is a member of the Societal Impact Team (MIT) that advises the Dutch government on the societal impacts of COVID and other pandemics. She is regularly invited to contribute to events and committees on societal and governance aspects of science, technology, and innovation.

Eefje Cuppen studied Innovation Sciences at Eindhoven University of Technology. She obtained her PhD in 2010 from VU University Amsterdam at the Institute for Environmental Issues, with a thesis on the design of a participatory method for stakeholder dialogues on environmental issues. After her PhD, she worked for 10 years at TU Delft's Faculty of Technology, Governance & Management, where, among other things, she led a research programme on controversies and citizen and stakeholder participation in policy and planning in the context of energy transition.

#### **Keynote Speech (Day 2)**

#### Technologies, transitions and the "geopolitics" of future worlds

#### Douglas K. R. Robinson

Policy Advisor, OECD
Directorate for Science, Technology
and Innovation



Dr. Douglas K. R. Robinson is a Policy Advisor at the OECD Science and Technology Policy division, where he is spearheading work on *Futures and Strategic Intelligence for <u>Transformative STI policy</u>, for <u>Anticipatory Governance</u> of new and emerging technologies, and for mission and challenge-oriented <u>technology assessment</u>.* 

Douglas also plays a leading role in the <u>OECD Global Forum on Technology</u> where he has created, and animates, an expert focus group of 66 synthetic biology experts and stakeholders spanning 32 different countries, to explore potential futures of synthetic biology and biomanufacturing. In the margins of the <u>STP Meeting of Ministers</u> in April, Douglas was main organiser of a recent high-level event <u>Building our Biofuture</u>, involving Ministers, visionary technology and governance experts and NGOs, exploring the policy challenges and opportunities for next generation biotechnologies in an era of geopolitical tensions.

Douglas holds a PhD in technology assessment as part of the co-evolution of emerging technologies and society (University of Twente 2010) and a Habilitation (Professor Qualification) in Innovation Management (Université Paris Dauphine 2020).

Before arriving at the OECD/STP Douglas was co-director of the LISIS research lab in Paris and a research scientist at the CNRS, France. He is also, since 2017, an honorary associate of the Institute for Innovation and Public Purpose at UCL, UK, led by Prof. Mariana Mazzucato focusing on mission-oriented innovation policies.

Previous published works (see <u>Google Scholar</u>), include topics such as the sociology of expectations, forecasting innovation pathways for emerging technologies, anticipatory impact assessment and foresight, responsible research and innovation, and co-creation of technologies for societal grand challenges.

# Engaging with Eu-SPRI Forum's 4<sup>th</sup> Mission at the Eu-SPRI 2024 Conference: Better science-policy interfaces for "Better worlds"

#### Stakeholder Advisory Board Plenary Session (Day 1)

Learning from science-policy interfaces to support next generation STI policies

Wednesday, June 5th, 17:30 to 18:30

<u>Eu-SPRI Forum's Stakeholder Advisory Board</u> has just started its second term involving two new members and an amended mandate. The session will introduce the five members – all of them inspiring boundary-spanners between the academic and policy worlds, – as well as their ideas for interaction with the Eu-SPRI Forum community in the next years.

The session will also expand on the <u>SAB's work of the first term</u> and initiate an exchange of experiences with selected science-policy interfaces that aim to support the new generation of STI policies: addressing "better worlds" and new geopolitical challenges. It invites Eu-SPRI Forum researchers involved in such initiatives to share their experiences in the discussion. The moderated discussion will question to what extent these initiatives incorporate the specific design features and practices needed to support transformative policies and the challenges these entail.

Contact: Philippe Larrue, Science and Technology Policy Division, OEC, Philippe.LARRUE@oecd.org

#### Networking lunch (Day 3)

Transformative Research and Innovation Policy European Hub Friday, June 7th, 12:00 to 12.45

Inform yourself about the nascent network of European STI ministries, agencies, funders, and research organisations dedicated to transformative R&I policy for sustainable and equitable development. Its central ambition is to enhance partnerships between STI policy research organisations and public administration active in the field of STI to co-produce – through different kinds of engagements – transformative R&I policy initiatives. As a member organisation of the Eu-SPRI Forum you might want to consider to join the initiative during its demonstration phase and help to build it by seeking to identify a potential tandem partner from among public sector organisations in your country.

Contact: Alejandra Boni, Ingenio CSIC-UPV, Technical University of Valencia, aboni@dpi.upv.es

#### Special Session (Day 3)

How the gap between science and policy could be bridged? The exploratory initiative of the Policy Dialogues Demonstrator Friday, June 7th, 12:45 to 14.15

In early 2023, the exploratory initiative "<u>Policy Dialogues Demonstrator (P2D)</u>" was launched by EU-SPRI Forum as an activity to support its 4<sup>th</sup> mission. As a result of this initiative two complementary science-policy demonstrators with a transformative character are currently being developed.

The objective of this Special Session is to present the two demonstrators, to discuss their implementation and invite colleagues to join the demonstration phase:

- Demonstrator 1: Towards a Transformative Research and Innovation Policy European Hub (TRIP EU-HUB).
- Demonstrator 2: Science-Policy Dialogue: an Early Career Training

Contact: Stephanie Daimer, Fraunhofer ISI, stephanie.daimer@isi.fraunhofer.de

#### Plenary Panel (Day 3)

#### The Future of the European R&I Framework Programme - FP10

#### The panel

Maria Leptin, President of the European Research Council (ERC)

Michiel Scheffer, President of the Board of the European Innovation Council

Eric Canton, Chief Economist HoU, Directorate-General for Research and Innovation, European Commission

Alejandra Boni, Deputy Director Ingenio CSIC-UPV, Technical University of Valencia

Magnus Gulbrandsen, Professor at the TIK Centre for Technology, Innovation and Culture

Carsten Dreher, Professor for Innovation Management at Freie Universität Berlin

**Moderator: Matthias Weber,** Head of Center for Innovation Systems and Policy at AIT Austrian Institute of Technology

#### **Topic and questions**

The R&I framework programmes will have their 40th jubilee this year. Without any pause, the discussion on the new Framework Programme (number 10) is gaining momentum. Interim reviews, H2020 evaluation, HLG process, and Member States positions on FP 10 are on the way, added with various stakeholders' position papers. It is time to reconsider achievements, tools, and narratives, i.e., with the view on new global challenges and European policy goals. Let's take a moment and see what new research on R&I policymaking would provide to that debate. Questions to be addressed could be, for example:

- Which relevance did/do the FPs really have in the overall context of the Unions R&I policies? I.e., in regard to other activities in industrial policy, in transformation efforts towards greening and digitalisation or in respect to the Member States or private industrial R&I?
- O How does the FPs' European perspective relate to Member States' national R&I policy ambitions, in times of resurging nationalism and anti-European animus?
- What role can a framework programme for research and innovation play when it comes to major issues such as CO2-free industries, the digitalisation of Europe, and economic security? And what can other policy areas expect from the framework programme in the future?
- Are the tasks realisable or are there too many unrealistic expectations?
- What role does the often-mentioned mission-orientation play and is it understood by the political decision-makers?
- Is the structure of Horizon Europe in pillars, budgets, and the toolbox of instruments applied working to achieve the intended long-term goals; is this framework agile and adaptive enough at the same time?

## The Parallel Sessions

Please note that printed copies of the programme will not be available at the conference, so please have an electronic copy available. Any further updates will be available on the conference website (Programme page).

#### LAST MINUTE SESSION CHANGES

We have worked closely with Track and Special Session chairs to finalise the multiple sessions in the programme, and we are grateful for all their hard work. However, until the conference date we might still see minor changes (including dropouts) in sessions. Our suggested guideline is that if a presenter has dropped out in your session please continue with the remaining presenters and please use the time for discussion or break earlier. Your chair may suggest this. If a chair has dropped out, we suggest that the last presenter acts as chair, but also any other presenter or attendee in the room could assume this role.

#### PRESENTATION FORMATS

Oral sessions usually consist of a mixture of full presentations and panel discussions. Organisers are free to choose the type of exchange. We are also pleased to present posters three times: each day at lunchtime in the Technohal, where you will have your lunch. Grab a tasty dish and discuss with the poster presenters!

Presenters, Session Chairs and Discussants are kindly asked to observe these important rules:

- Paper presentations generally take place in **90-minute sessions**, with the exception of Parallel Sessions 7 on Thursday, 6 June, from 3.45 pm, for which we have scheduled 120 minutes (until 5:45 pm).
- Session Chairs of meetings must ensure that an equal distribution of speaking and discussion time is agreed between all speakers before the meeting begins. As a rule, the gross time per speaker should take up three quarters and the discussion of the presentation one quarter of the time. Deviations must be agreed.
- Time keeping: The conference agenda is very full with almost 300 registered papers. Time keeping is the
  responsibility of the Session Chair to ensure that presenting time and discussion time is balanced
  according to their judgement.
- Use of computers: Each room is equipped with a PC and a projector. 'Guest' log-in details will be available
  next to the PC in each room and the Chairs will help session participants to log-in.
- Uploading your presentation on the day: Presenters and Chairs should arrive at the room 5 minutes before the start of their session, to ensure that presentations are uploaded to the PC. In order to upload your presentation, please bring your presentation on a memory/USB stick.
- Room layout: If possible, the tables and chairs in the rooms are arranged in such a way that there is no need for a frontal speaking/listening situation, but that more dialogue is possible. Depending on the spatial conditions, layouts in coffee house or U-shape style can be found. If a session wishes to deviate from this, we ask that the tables and chairs be rearranged as they are.

## Overview of the Parallel Sessions

5 June 2024

We are working closely with Track and Special Session convenors to finalise the multiple sessions in the programme. However, until the conference date we might still see minor **changes** (including dropouts) in sessions. Our suggested guideline is that if a **presenter** has dropped out in your session please continue with the remaining presenters and please use the time for discussion or break earlier. Your chair may suggest this. If a **chair** has dropped out, we suggest that the last presenter acts as chair, but also any other presenter or attendee in the room could assume this role.

For track and special sessions for which no chair has yet been named, as well as for open track sessions, we have elevated the last presenter to the position of chair. In many cases, local colleagues have taken on the role of chairs, full of anticipation for the exciting topics of the papers.

If papers are suddenly missing from a session in a new version of the programme, this means that they have been withdrawn.

#### **Abbreviations**

T Track

OT Open Track

SpSe Special Session

SpSe/T... Special Session associated with a Track

#### WEDNESDAY, JUNE 5, 10:30 – 12:00 Parallel Session 1

Room Carré 3E	Room Carré 2K	Room Carré 2G	Room Ravelijn 2231	Room Carré 3B
T1: Transformative education for sustainability I CHAIR: Zahar Koretsky	T18: Anticipatory practices at the intersections of innovation, policy and society I CHAIR: Kornelia Konrad	T20: New and alternative forms of entrepreneurship and innovation as catalysts of "better worlds" I CHAIR: Svenja Damberg	T28: Responsible Futures – Theory and Practice CHAIR: Jessica Bland & Effie Amanatidou	T29: Navigating Diversity, Justice and Equity: Normative Orientations and Innovative Solutions in the Energy Transition I CHAIR: Joy Clancy
Fostering Transformative Climate Action through Co-Created Positive Narratives: Empowering Students for Sustainable Change Presenter: Ganiyat Temidayo Saliu  Transformative continuing vocational education (CVET) and training: Bringing together technical green knowledge(s) and sustainability competencies Presenter: Sabine Blum  Supporting young leaders for sustainability – the potential and limits of transnational training and dialogue formats Presenter: Tatjana Reiber	Directionality in the making: anticipatory practices as heterogeneous engineering Presenter: Philine Warnke  Discourses on AI in electricity systems: technology assessment narratives in academic and policy documents Presenter: Irene Niet  Anticipatory Practices within the Development of Smart Grids: Conceptual Entanglements of Trust, Artificial Intelligence, and Flexibility Presenter: Clemens Ackerl	How to combat mismanaged plastic waste with innovative, incentive-based business and operator models. Insights from Khulna City, Bangladesh Presenter: Michaela Rohrbach  Enhancing innovation and entrepreneurial learning: Exploring the impact of technological competence through an effectuation lens Presenter: Jingjing Ge  Crowdfunding high-tech projects: Alignment between successful reward-based crowdfunded projects and expert support Presenter: Claire van Teunenbroek	The Ethics of Knowledge Creation and Responsible Futures Presenter: Matthew Spaniol & Nicholas Rowland  The dynamic functions of values in RI-informed activities: anticipating the development of a data ecosystem for rare cancers Presenter: Claudia Egher  Beyond the Cherry on the Cake: ASIRPA Real-Time to Support Responsibilisation of Researchers in Mission-Oriented Contexts Presenter: Renée van Dis  Empowering the Capabilities of Adaptive Governance and Participatory Foresight: The Case of the UK, the US and the EU Presenter: Amault Lee	Sufficiency initiatives and transformative governance. Opportunities and limitations for bringing people and politics together Presenter: Michael Buschka  Ready for change? Public perception of sufficiency policies and communication pathways on sustainable housing instruments  Presenter: Elisabeth Dütschke  Sustainability Transitions in Fragmented Democratic Societies  Presenter: Anne Kantel
Room Ravelijn 4336	Room Technohal 1336	Room Technohal 3338	Room Ravelijn 4334	
T30: Transformative change and systems innovation – Dialogue between behavioural and innovation sciences I CHAIR: Carlos Montalvo	T35: Public and Private Organizations as Change Agents in Transformations I CHAIR: Stefan Kuhlmann	OT: Sustainable Innovation & Transformation I CHAIR: Carolina Bagattolli	OT: Funding & Research Policy I CHAIR: Ivette Oomens	
Optimising Consumer Value Propositions in Flexibility Energy Markets: Strategies to Enhance Participation and Mitigate Pains Presenter: Valeria Moreno	Fostering transformation: a governance frame for large private and public organisations as critical actors  Presenter: Jakob Edler	Green Innovation in Latin America: Unravelling the Impact of Policy on Green Patents from 2018 to 2022 Presenter: Alberto Méndez-Morales	Unlocking Dynamics of Interdisciplinarity: Identifying Characteristics of Research Disciplines Using the Case of Korean Public Research Institutes Presenter: Seung-Hyun Lee	
META BI: An Interdisciplinary and Context-Rich Classification of Behavioural Interventions Presenter: Malte Dewies	"How might we govern?": the public organization approach to Research and Innovation governance Presenter: Laura Porta	Firm-level determinants of Eco-innovation strategies in Colombia Presenter: Juan Carlos Castillo Seeds of institutional change: How emerging	"Coffee for all? Project funding-based modes responses to crisis" Presenter: Pablo Sastrón-Toledo	
	Twin Transition and City Governments: Emerging Strategies, Experimental Practices and Capabilities in 9 European cities Presenter: Veiko Lember	initiatives create, maintain and disrupt institutions in the agro-food sector Presenter: Jelle Silvius  Harvesting Visions: Unveiling Socio-	Rethinking the Logic Model of Research and Technology Development Projects for Better Evaluation Frameworks: How Do We Evaluate the Pathway to Outcomes?  Presenter: Yuto Uchida	
	University partnerships as change agents for societal challenges: The case of the European University Alliance PIONEER Presenter: María-Teresa Aceytuno & Brigitte Kürsteiner	Technical-Ecological Imaginaries in Sensor Development for Sustainable Farming. Presenter: Lenn Gorissen	Measurement of innovation: selection of indicators and (mis)use of scoreboards Presenter: Attila Havas	

#### WEDNESDAY, JUNE 5, 14:00 – 15:30 Parallel Session 2

Room Ravelijn 4237	Room Citadel T100	Room Ravelijn 4231	Room Carré 2K	Room Carré 2G
(SpSe/T38) Between Coordination and Consensus: Discussing a New Role for University Leaders in Addressing Societal Challenges CHAIR: Torben Schubert	T3: Social innovations for a better world? A critical look at their ambivalences and side effects I CHAIR: Rick Hölsgens	T8: From 'infrastructure as lock-in' to 'infrastructure as enabler' for better worlds I CHAIR: Beau Warbroek, Tom Coenen	T18: Anticipatory practices at the intersections of innovation, policy and society II CHAIR: Sergio Urueña	T20: New and alternative forms of entrepreneurship and innovation as catalysts of "better worlds" II CHAIR: Barbara Kump
Rainer Lange, Head of Research Policy Department at Wissenschaftsrat (Science Council Germany)  Henning Rockmann, Department Head at the German Rectors' Conference  Lothar Zechlin, public law, and founding rector of the University Duisburg-Essen	Towards Social Innovation Digital Ecosystems (SIDE) – An Empirical Exploration Presenter: Douglas Wegner  Fablabs as social innovations: Accounting for (a lack of) systemic changes Presenter: Cédric Gossart  The 'low-key' sustainable transition of Repair Cafés: analysis of their narrative of transformative change in Cornwall Presenter: Livia Regina Batista-Pritchard	Value gaps in governing infrastructure transitions: Revealing tensions between infrastructure management and transition governance Presenter: Beau Warbroek  Re-creating infrastructure: considering potential for purposeful reconfiguration Presenter: Katherine Lovell  Three Generations of Energy: A lifetime of interactions with energy infrastructure in Parkstad Limburg Presenter: Job Zomerplaag  Integrative approach for sustainable and resilient infrastructure: From the experience of Dutch practitioners Presenter: Yirang Lim	New power asymmetries in the geopolitics of renewable and implications for innovation policies - Competition, coordination and anticipatory practices Presenter: Renee Scharnigg  Desirable future thinking: the influence of imagining a better world in the making of research projects. Presenter: Giulia Volpini  Anticipation of planetary futures in the funding arena: How back-of-the-envelope calculations shape the direction of research at the chemistry/energy nexus Presenter: J.P. Smit	Advancing Impact Measurement in Entrepreneurship: An Action Research Study Presenter: Tina Voßkamp  Investing in co-benefits for the urban heat transition Presenter: Jurgen van der Heijden  Winds of change – nomadic grassroots innovations in the maritime shipping sector Presenter: Hanna Bach  Rethinking Transformative Innovation Policy in the Context of Post-Growth Presenter: Matti Pihlajamaa
Room Carré 3B	Room Ravelijn 4336	Room Technohal 1336	Room Technohal 3338	Room Ravelijn 4334
T29: Navigating Diversity, Justice and Equity: Normative Orientations and Innovative Solutions in the Energy Transition II CHAIR: Anne Kantel	T30: Transformative change and systems innovation – Dialogue between behavioural and innovation sciences II CHAIR: Carolina Resende Haddad	T35: Public and Private Organisations as Change Agents in Transformations II CHAIR: Jakob Edler	OT: Sustainable Innovation & Transformation II CHAIR: Barend van der Meulen	OT: Funding & Research Policy II CHAIR: Ivette Oomens
Represent, Reflect, Reconfigure your energy – Foci of relations within societal transformation processes of local energy communities for novel renewable energy infrastructures and decentralised markets Presenter: Florian Lukas Helfrich  The 'glass ceiling' of Germany's socioecological transformation: Citizen, expert, and local stakeholder perspectives on responsibility for change Presenter: Pia Mamut  Framing the gender just energy transition in local energy initiatives in The Netherlands: insights from participatory action research in aligning the values of actors in the energy system.  Presenter: Marielle Feenstra	Resource-based analysis of technological innovation systems: unveiling tensions in system-building through a static-dynamic model Presenter: Nikhil John  Unlocking the full potential of behavioural insights: From influencing the individual to shaping the system Presenter: Marion Dupoux  How does energy citizenship emerge? Actors, factors and interactions Presenter: Izaskun Jimenez Iturriza	Embedded Experimentalism: A framework and three hypotheses for STI policy, governance, and management under strategic uncertainty Presenter: lacopo Gronchi  Transforming Dutch climate policy through a practice-oriented reflexive evaluation Presenter: Hidde Boonstra  Place leadership in developing emerging controversial innovations: the case of blockchain industry in two Swiss Cantons Presenter: Arnault Morisson  Determinants of collaborations in the Dutch AI healthcare innovation system Presenter: Ólafur Helgi Thorarensen	Navigating the Transition: Analysing the Adoption Challenges and Opportunities for Fuel Cell Cargo Pedelecs in European Cities Presenter: Lara Damer  Public Participation in Complex Dutch Urban Development and Infrastructure Projects within the context of the Environment and Planning Act Presenter: Laurens Visser	Imagining impact: How researchers outline future societal impact in research council applications Presenter: Magnus Gulbrandsen  Funding Novel and Disruptive research? Presenter: Diego Chavarro  How Does Continued Science Funding Affect the Evolution of Research Content? — An Analysis Based on the Funding and Output Data of NIH Presenter: Baicun Li

#### WEDNESDAY, JUNE 5, 15:45 – 17:15 Parallel Session 3

Room Ravelijn 2231	Room Technohal 1336	Room Ravelijn 4237	Room Citadel T100	Room Ravelijn 4231
(SpSe1) Governance of circular economy transitions CHAIR: Simona Negro	T37: Transformative Innovation Policy in Europe: Tools, Implementation and Evaluation insights CHAIR: Bianca Cavicchi, Cesar Dro	T38: Between Coordination and Consensus: Discussing a New Role for University Leaders in Addressing Societal Challenges CHAIR: Torben Schubert	T3: Social innovations for a better world? A critical look at their ambivalences and side effects II CHAIR: Karina Maldonado-Mariscal	T8: From 'infrastructure as lock-in' to 'infrastructure as enabler' for better worlds II CHAIR: Beau Warbroek, Tom Coenen
CIRCULAR: What are the main governance factors driving the co-creation of an innovative circular economy for reduced consumption? Presenter: Hege Hofsted  Imagined circularities: understanding friction and contestation around the circular economy Presenter: Abe Hendriks  The effectuation of a regional circular ecosystem in the Nijmegen Region, the Netherlands. The productive tension between subpolitics and formal politics of transformation  Presenter: Amoud Langendijk  PANEL: Professor Trond Vedeld (Oslo-MET), Dr Simona Negro (UU), Dr Astrid Magnus, PBL Agency, The Hague, Jaco Quist (TU Delft), Gijs	Directionality of Research and Innovation in the making – An exploratory analysis of problematisation at the project level Presenter: Mireille Matt  Monitoring and evaluation of mission-oriented innovation policies: from theory to practice Presenter: Phillippe Larrue  Simulating transformative innovation policy with system dynamics: what are the data gaps? Presenter: Igor Czermainski de Oliveira  Tensions in Transforming an Innovation Policy Paradigm: A Sectoral Analysis Presenter: Matti Pihlajamaa  Initiating and scaling radical innovations in healthcare – Revisiting the roles of public procurement and transformative innovation policy in sustainable service ecosystem design	Can Technological Universities Become Transformative? Strategising sustainability transitions in European technological universities Presenter: Erkki Karo  Staying on topic? The relative influence of university education and research on related entrepreneurial activities Presenter: Frank van Rijnsoever  Leadership for Interdisciplinarity: How university leaders can foster interdisciplinary collaboration in academic project settings Presenter: Anna-Lena Rose  Gender bias in academic careers: change over time? Presenter: Peter van den Besselaar	Exploring the Mechanisms of Disempowerment: A Critical Reflection on the Negative Effects of Social Innovation Presenter: Esra Aydogdu  Is talking about the solutions for a "better" world enough? — A recourse to practice and subject-related theories to understand how problem constitution shapes the (non-) diffusion and impact of social innovations Presenter: Jennifer Eckhardt & Marthe Zirngiebl  Social innovation for addressing societal challenges: towards a process model Presenter: Miriam Bodenheimer  Impact routes: conceptualising dynamic processes of the diffusion of social innovations Presenter: Wolfgang Haider	Imagined futures and windows of opportunity in the infrastructuration of water in Austria Presenter: Silvia Rief  Material dependencies in the Dutch energy transition: Studying the materiality-governance nexus in renewable electricity generation and sustainable heating Presenter: Martijn Gerritsen  Overcoming Lock-In Patterns: A Socio-Technical System Perspective on Sustainable Innovation in the Asphalt Paving Sector Presenter: Angie Lorena Ruiz Robles  Navigating Lock-ins: Analysing Sustainability Transition Strategies and Operational Challenges in Dutch Infrastructure Planning Presenter: Hazal Deniz Kaya
Diercks (Drift Rotterdam)	Presenter: Lina Svensberg	Door Doublin 1996		Doors Dovellin 1991
Room Carré 2K	Room Carré 3B	Room Ravelijn 4336	Room Technohal 3338	Room Ravelijn 4334
T18: Anticipatory practices at the intersections of innovation, policy and society III CHAIR: Andreas Lösch	T29: Navigating Diversity, Justice and Equity: Normative Orientations and Innovative Solutions in the Energy Transition III CHAIR: Elisabeth Dütschke	T30: Transformative change and systems innovation – Dialogue between behavioural and innovation sciences III CHAIR: Jordi Molas-Gallart	OT: Sustainable Innovation & Transformation III CHAIR: Barend van der Meulen	OT: Funding & Reseach Policy III CHAIR: Ivette Oomens
Complexity calls for anticipatory and emergent governance Presenter: Kaisa Lähteenmäki-Smith  Exploring The Perspective Of MedTech	Power to the people: unveiling the role of community and institutional trust in energy vulnerability Presenter: Jonas Lieth	Marrying system dynamics with solutions for change in practice Presenter: Caroline van der Weerdt Artificial Intelligence social value	Evaluating the role of policy in transition mechanisms: the success case of the electric bus in the Netherlands Presenter: Toon Meelen	Research funding disparities among early career and senior researchers: which network configurations and funding returns?  Presenter: Antonio Zinilli
Industry Actors On The (Changing) Governance Landscape of Medical Technologies Presenter: Renee Else Michels	Exploring the Intersection of Energy Citizenship and Justice: Insights from Collective Energy Initiatives in Southern Europe Presenter: Martina Massari	optimisation: Behavioural additionality and impact assessment Presenter: Carlos Montalvo	Effective policies to support innovation for the green-transition of aviation  Presenter: Ram Kamath	Aligning Projects & People Bridging the Gap in External Stakeholder Management Presenter: Pedro Garcia
Intersectoral anticipatory practices in the urban solid waste management controversy in Gipuzkoa Presenter: Sergio Urueña	How to imagine a just transition? Imaginaries of justice in participatory decision-making processes in the Dutch energy transition Presenter: Sander ten Caat	Citizen observatories as vehicles for transformative change: what motivates core stakeholders to participate? Presenter: Uta Wehn	Assessing transformative capacities in government: A practice-oriented evaluation framework Presenter: Hidde Boonstra	On value-laden patents: the European case of patent regulation Presenter: Benedicto Acosta

#### THURSDAY, JUNE 6, 08:45 – 10:15 Parallel Session 4

Room Ravelijn 4336	Room Citadel T100	Room Ravelijn 4231	Room Carré 2K	Room Carré 2G
(SpSe2) Reducing inequalities and injustice	T3: Social innovations for a better world?	T11: Standardisation and regulation for	T18: Anticipatory practices at the intersections	T21: Transformative Diffusion Policies:
through the systematic integration of a	A critical look at their ambivalences and side	governing research, technology, and	of innovation, policy and society IV	Strategic intelligence and new policy spaces for
gender lens across the policy cycle:	effects III	innovation for better worlds I	CHAIRS: Philine Warnke	anticipating and accelerating scaling I
advancement of concepts, approaches and	CHAIR: Bonno Pel	CHAIR: Paul Wiegman		CHAIR: Wouter Boon
data needs				
CHAIR: Maria Karaulova	Social imposedions in illihoral avetemes two	Ave aveteinability at and and and antification	Challanges for anticipatom, prostings of	Taaling on far Transformative Diffusion
Candar inclusive Delieu Annyasahas nelieu	Social innovations in illiberal systems: two	Are sustainability standards and certification schemes adequately supporting and	Challenges for anticipatory practices of technology assessment with scientists,	Tooling up for Transformative Diffusion Policies: Reimaging scaling and diffusion as
Gender-inclusive Policy Approaches: policy	contrasting cases in Hungary Presenter: Attila Havas	contributing to the transition towards a low-	stakeholders and policy makers – an	integral elements of challenge-driven and
aims, target groups, implementation in practice	Presenter: Attila navas	carbon economy?	evaluation and reflection on improvements of	mission-oriented STI policies.
Presenter: Helene Schiffbänker	Gaining legitimacy within the shadows of the	Presenter: Nikola Matovic	the vision assessment methodology	Presenter: Douglas Robinson
Fresenter. Helene Schillbanker	political hype? Collaborative activities within	Fresenter. Nikola Watovic	Presenter: Andreas Lösch, Paulina Dobroć	Presenter. Douglas Robinson
Monitoring gender in STI policies: Evolution	social innovation processes in former East	Locating the knowledge-action gap in	resenter. Andreas Losch, radina Dobloc	How are the EU missions achieving their goals?
and challenges	German regions	standardization in the context of climate	Creative Methods for Foresight: Activating	A theory of change assessment of scaling
Presenter: Paula Otero-Hermida	Presenter: Friederike Rohde	change	the rigorous imagination for anticipatory	processes
1 reserved 1 adia otero Herrida	Tresenter: Triodeline Rollde	Presenter: Luzie Kromer	policy?	Presenter: Harald Wieser
Gendering Evaluations: Objectives,	Misunderstandings, misappropriations,	1 1000 Hori Edzio (Monio)	Presenter: Wenzel Mehnert	1 1995 Met 1 Ididid 1110001
Dimensions, Processes and Effects	misinterpretations: social innovation and	Nordic standardisation collaboration in		Sequencing Urban Transformations: Lessons
Presenter: Susanne Buehrer	Babylonian confusion	the pulp and paper industry	Fostering responsible anticipation in the	from Malmö
	Presenter: Rick Hölsgens	Presenter: Mirva Peltoniemi	governance of research and innovation	Presenter: Lasse Bundgaard
Gendering Research and Innovation Datasets			Presenter: Kornelia Konrad	
Presenter: Maria Karaulova		Exploring the Adoption of the International		Towards a more systematic understanding of
		Information Security Management System		niche developments
		Standard ISO/IEC 27001 in Finland		Presenter: Nikki Lagerweij
		Presenter: Gülfem Özmen		
		1 resenter. Sanom Semon		
Room Ravelijn 4237	Room Technohal 1336	Room Technohal 3338	Room Ravelijn 4334	Room Ravelijn 2231
•		Room Technohal 3338	•	•
T34: Policy Frameworks for the Social	T35: Public and Private Organisations as	Room Technohal 3338 OT: Sustainable Innovation &	Room Ravelijn 4334  OT: Genomics Research & Innovation I CHAIR: Lenn Gorissen	Room Ravelijn 2231  OT: How to Pursue Intelligent Al Innovation Policy I
•		Room Technohal 3338	OT: Genomics Research & Innovation I	OT: How to Pursue Intelligent Al Innovation
T34: Policy Frameworks for the Social Appropriation of Technology and Innovation I	T35: Public and Private Organisations as Change Agents in Transformations III	Room Technohal 3338  OT: Sustainable Innovation & Transformation IV	OT: Genomics Research & Innovation I	OT: How to Pursue Intelligent Al Innovation Policy I
T34: Policy Frameworks for the Social Appropriation of Technology and Innovation I CHAIR: Rafael Dias A Comparative Study of 'counter-hegemonic'	T35: Public and Private Organisations as Change Agents in Transformations III CHAIR: Florian Helfrich  Towards green mobility practices in	Room Technohal 3338  OT: Sustainable Innovation & Transformation IV	OT: Genomics Research & Innovation I CHAIR: Lenn Gorissen  The governance of human germline genome	OT: How to Pursue Intelligent Al Innovation Policy I
T34: Policy Frameworks for the Social Appropriation of Technology and Innovation I CHAIR: Rafael Dias	T35: Public and Private Organisations as Change Agents in Transformations III CHAIR: Florian Helfrich	Room Technohal 3338  OT: Sustainable Innovation & Transformation IV  CHAIR: Barend van der Meulen	OT: Genomics Research & Innovation I CHAIR: Lenn Gorissen  The governance of human germline genome editing research – safeguarding public values	OT: How to Pursue Intelligent Al Innovation Policy I CHAIR: Andrea Kottmann
T34: Policy Frameworks for the Social Appropriation of Technology and Innovation I CHAIR: Rafael Dias A Comparative Study of 'counter-hegemonic'	T35: Public and Private Organisations as Change Agents in Transformations III CHAIR: Florian Helfrich  Towards green mobility practices in	Room Technohal 3338  OT: Sustainable Innovation & Transformation IV CHAIR: Barend van der Meulen  Stabilising technofixes: the rise and development of Carbon Capture and Storage (CCS) as an industry-driven decarbonisation	OT: Genomics Research & Innovation I CHAIR: Lenn Gorissen  The governance of human germline genome	OT: How to Pursue Intelligent Al Innovation Policy I CHAIR: Andrea Kottmann Innovate India: Building a Sustainable Al led Science, Technology and Innovation (STI) ecosystem
T34: Policy Frameworks for the Social Appropriation of Technology and Innovation I CHAIR: Rafael Dias  A Comparative Study of 'counter-hegemonic' policy-frameworks for (transformative)	T35: Public and Private Organisations as Change Agents in Transformations III CHAIR: Florian Helfrich  Towards green mobility practices in academia? Assessing policy options for	Room Technohal 3338  OT: Sustainable Innovation & Transformation IV CHAIR: Barend van der Meulen  Stabilising technofixes: the rise and development of Carbon Capture and Storage (CCS) as an industry-driven decarbonisation technology in EU policymaking	OT: Genomics Research & Innovation I CHAIR: Lenn Gorissen  The governance of human germline genome editing research – safeguarding public values Presenter: Freek van der Weij, Esther Bührman	OT: How to Pursue Intelligent Al Innovation Policy I CHAIR: Andrea Kottmann Innovate India: Building a Sustainable Al led Science, Technology and Innovation (STI)
T34: Policy Frameworks for the Social Appropriation of Technology and Innovation I CHAIR: Rafael Dias  A Comparative Study of 'counter-hegemonic' policy-frameworks for (transformative) Innovation (and Better Worlds) Presenter: Tiago Brandão	T35: Public and Private Organisations as Change Agents in Transformations III CHAIR: Florian Helfrich  Towards green mobility practices in academia? Assessing policy options for universities to reduce emissions from	Room Technohal 3338  OT: Sustainable Innovation & Transformation IV CHAIR: Barend van der Meulen  Stabilising technofixes: the rise and development of Carbon Capture and Storage (CCS) as an industry-driven decarbonisation	OT: Genomics Research & Innovation I CHAIR: Lenn Gorissen  The governance of human germline genome editing research – safeguarding public values Presenter: Freek van der Weij, Esther Bührman Reconceptualising Access and Benefit-	OT: How to Pursue Intelligent Al Innovation Policy I CHAIR: Andrea Kottmann Innovate India: Building a Sustainable Al led Science, Technology and Innovation (STI) ecosystem Presenter: Sukhdeep Kaur
T34: Policy Frameworks for the Social Appropriation of Technology and Innovation I CHAIR: Rafael Dias  A Comparative Study of 'counter-hegemonic' policy-frameworks for (transformative) Innovation (and Better Worlds) Presenter: Tiago Brandão  Social technology vis-à-vis the most recent	T35: Public and Private Organisations as Change Agents in Transformations III CHAIR: Florian Helfrich  Towards green mobility practices in academia? Assessing policy options for universities to reduce emissions from academic air travel Presenter: Anna Schreuer	Room Technohal 3338  OT: Sustainable Innovation & Transformation IV CHAIR: Barend van der Meulen  Stabilising technofixes: the rise and development of Carbon Capture and Storage (CCS) as an industry-driven decarbonisation technology in EU policymaking Presenter: Guus Dix	OT: Genomics Research & Innovation I CHAIR: Lenn Gorissen  The governance of human germline genome editing research – safeguarding public values Presenter: Freek van der Weij, Esther Bührman Reconceptualising Access and Benefitsharing regulation under the Convention on	OT: How to Pursue Intelligent Al Innovation Policy I CHAIR: Andrea Kottmann Innovate India: Building a Sustainable Al led Science, Technology and Innovation (STI) ecosystem Presenter: Sukhdeep Kaur Leveraging Al and Industry 4.0 technologies in
T34: Policy Frameworks for the Social Appropriation of Technology and Innovation I CHAIR: Rafael Dias  A Comparative Study of 'counter-hegemonic' policy-frameworks for (transformative) Innovation (and Better Worlds) Presenter: Tiago Brandão  Social technology vis-à-vis the most recent developments and alternatives	T35: Public and Private Organisations as Change Agents in Transformations III CHAIR: Florian Helfrich  Towards green mobility practices in academia? Assessing policy options for universities to reduce emissions from academic air travel Presenter: Anna Schreuer  Harmonising Non-Commercial Forces: The	Room Technohal 3338  OT: Sustainable Innovation & Transformation IV CHAIR: Barend van der Meulen  Stabilising technofixes: the rise and development of Carbon Capture and Storage (CCS) as an industry-driven decarbonisation technology in EU policymaking Presenter: Guus Dix  Corporate Culture and Green Innovation	OT: Genomics Research & Innovation I CHAIR: Lenn Gorissen  The governance of human germline genome editing research – safeguarding public values Presenter: Freek van der Weij, Esther Bührman Reconceptualising Access and Benefitsharing regulation under the Convention on Biological Diversity as an instrument for	OT: How to Pursue Intelligent Al Innovation Policy I CHAIR: Andrea Kottmann Innovate India: Building a Sustainable Al led Science, Technology and Innovation (STI) ecosystem Presenter: Sukhdeep Kaur Leveraging Al and Industry 4.0 technologies in inter-firm collaboration for climate change
T34: Policy Frameworks for the Social Appropriation of Technology and Innovation I CHAIR: Rafael Dias  A Comparative Study of 'counter-hegemonic' policy-frameworks for (transformative) Innovation (and Better Worlds) Presenter: Tiago Brandão  Social technology vis-à-vis the most recent	T35: Public and Private Organisations as Change Agents in Transformations III CHAIR: Florian Helfrich  Towards green mobility practices in academia? Assessing policy options for universities to reduce emissions from academic air travel Presenter: Anna Schreuer  Harmonising Non-Commercial Forces: The Evolution of the European Union Clean	Room Technohal 3338  OT: Sustainable Innovation & Transformation IV CHAIR: Barend van der Meulen  Stabilising technofixes: the rise and development of Carbon Capture and Storage (CCS) as an industry-driven decarbonisation technology in EU policymaking Presenter: Guus Dix	OT: Genomics Research & Innovation I CHAIR: Lenn Gorissen  The governance of human germline genome editing research – safeguarding public values Presenter: Freek van der Weij, Esther Bührman  Reconceptualising Access and Benefitsharing regulation under the Convention on Biological Diversity as an instrument for international transformative innovation policy	OT: How to Pursue Intelligent Al Innovation Policy I CHAIR: Andrea Kottmann Innovate India: Building a Sustainable Al led Science, Technology and Innovation (STI) ecosystem Presenter: Sukhdeep Kaur Leveraging Al and Industry 4.0 technologies in inter-firm collaboration for climate change mitigation: A case study of Schlumberger
T34: Policy Frameworks for the Social Appropriation of Technology and Innovation I CHAIR: Rafael Dias  A Comparative Study of 'counter-hegemonic' policy-frameworks for (transformative) Innovation (and Better Worlds) Presenter: Tiago Brandão  Social technology vis-à-vis the most recent developments and alternatives Presenter: Carolina Bagattolli	T35: Public and Private Organisations as Change Agents in Transformations III CHAIR: Florian Helfrich  Towards green mobility practices in academia? Assessing policy options for universities to reduce emissions from academic air travel Presenter: Anna Schreuer  Harmonising Non-Commercial Forces: The Evolution of the European Union Clean Hydrogen Partnership and Hydrogen	Room Technohal 3338  OT: Sustainable Innovation & Transformation IV CHAIR: Barend van der Meulen  Stabilising technofixes: the rise and development of Carbon Capture and Storage (CCS) as an industry-driven decarbonisation technology in EU policymaking Presenter: Guus Dix  Corporate Culture and Green Innovation Presenter: Hongxiang Yin	OT: Genomics Research & Innovation I CHAIR: Lenn Gorissen  The governance of human germline genome editing research – safeguarding public values Presenter: Freek van der Weij, Esther Bührman Reconceptualising Access and Benefitsharing regulation under the Convention on Biological Diversity as an instrument for	OT: How to Pursue Intelligent Al Innovation Policy I CHAIR: Andrea Kottmann Innovate India: Building a Sustainable Al led Science, Technology and Innovation (STI) ecosystem Presenter: Sukhdeep Kaur Leveraging Al and Industry 4.0 technologies in inter-firm collaboration for climate change
T34: Policy Frameworks for the Social Appropriation of Technology and Innovation I CHAIR: Rafael Dias  A Comparative Study of 'counter-hegemonic' policy-frameworks for (transformative) Innovation (and Better Worlds) Presenter: Tiago Brandão  Social technology vis-à-vis the most recent developments and alternatives Presenter: Carolina Bagattolli  Social and Inclusive Innovation: definitions,	T35: Public and Private Organisations as Change Agents in Transformations III CHAIR: Florian Helfrich  Towards green mobility practices in academia? Assessing policy options for universities to reduce emissions from academic air travel Presenter: Anna Schreuer  Harmonising Non-Commercial Forces: The Evolution of the European Union Clean Hydrogen Partnership and Hydrogen Ecosystem	Room Technohal 3338  OT: Sustainable Innovation & Transformation IV CHAIR: Barend van der Meulen  Stabilising technofixes: the rise and development of Carbon Capture and Storage (CCS) as an industry-driven decarbonisation technology in EU policymaking Presenter: Guus Dix  Corporate Culture and Green Innovation Presenter: Hongxiang Yin  The Homo Empathicus - a scientific model for	OT: Genomics Research & Innovation I CHAIR: Lenn Gorissen  The governance of human germline genome editing research – safeguarding public values Presenter: Freek van der Weij, Esther Bührman  Reconceptualising Access and Benefitsharing regulation under the Convention on Biological Diversity as an instrument for international transformative innovation policy	OT: How to Pursue Intelligent Al Innovation Policy I CHAIR: Andrea Kottmann Innovate India: Building a Sustainable Al led Science, Technology and Innovation (STI) ecosystem Presenter: Sukhdeep Kaur Leveraging Al and Industry 4.0 technologies in inter-firm collaboration for climate change mitigation: A case study of Schlumberger
T34: Policy Frameworks for the Social Appropriation of Technology and Innovation I CHAIR: Rafael Dias  A Comparative Study of 'counter-hegemonic' policy-frameworks for (transformative) Innovation (and Better Worlds) Presenter: Tiago Brandão  Social technology vis-à-vis the most recent developments and alternatives Presenter: Carolina Bagattolli  Social and Inclusive Innovation: definitions, appropriations and policy experiments from	T35: Public and Private Organisations as Change Agents in Transformations III CHAIR: Florian Helfrich  Towards green mobility practices in academia? Assessing policy options for universities to reduce emissions from academic air travel Presenter: Anna Schreuer  Harmonising Non-Commercial Forces: The Evolution of the European Union Clean Hydrogen Partnership and Hydrogen	Room Technohal 3338  OT: Sustainable Innovation & Transformation IV CHAIR: Barend van der Meulen  Stabilising technofixes: the rise and development of Carbon Capture and Storage (CCS) as an industry-driven decarbonisation technology in EU policymaking Presenter: Guus Dix  Corporate Culture and Green Innovation Presenter: Hongxiang Yin  The Homo Empathicus - a scientific model for the transformation into a sustainable society	OT: Genomics Research & Innovation I CHAIR: Lenn Gorissen  The governance of human germline genome editing research – safeguarding public values Presenter: Freek van der Weij, Esther Bührman  Reconceptualising Access and Benefitsharing regulation under the Convention on Biological Diversity as an instrument for international transformative innovation policy	OT: How to Pursue Intelligent Al Innovation Policy I CHAIR: Andrea Kottmann Innovate India: Building a Sustainable Al led Science, Technology and Innovation (STI) ecosystem Presenter: Sukhdeep Kaur Leveraging Al and Industry 4.0 technologies in inter-firm collaboration for climate change mitigation: A case study of Schlumberger
T34: Policy Frameworks for the Social Appropriation of Technology and Innovation I CHAIR: Rafael Dias  A Comparative Study of 'counter-hegemonic' policy-frameworks for (transformative) Innovation (and Better Worlds) Presenter: Tiago Brandão  Social technology vis-à-vis the most recent developments and alternatives Presenter: Carolina Bagattolli  Social and Inclusive Innovation: definitions, appropriations and policy experiments from the Global South	T35: Public and Private Organisations as Change Agents in Transformations III CHAIR: Florian Helfrich  Towards green mobility practices in academia? Assessing policy options for universities to reduce emissions from academic air travel Presenter: Anna Schreuer  Harmonising Non-Commercial Forces: The Evolution of the European Union Clean Hydrogen Partnership and Hydrogen Ecosystem Presenter: Kim Wang	Room Technohal 3338  OT: Sustainable Innovation & Transformation IV CHAIR: Barend van der Meulen  Stabilising technofixes: the rise and development of Carbon Capture and Storage (CCS) as an industry-driven decarbonisation technology in EU policymaking Presenter: Guus Dix  Corporate Culture and Green Innovation Presenter: Hongxiang Yin  The Homo Empathicus - a scientific model for	OT: Genomics Research & Innovation I CHAIR: Lenn Gorissen  The governance of human germline genome editing research – safeguarding public values Presenter: Freek van der Weij, Esther Bührman  Reconceptualising Access and Benefitsharing regulation under the Convention on Biological Diversity as an instrument for international transformative innovation policy	OT: How to Pursue Intelligent Al Innovation Policy I CHAIR: Andrea Kottmann Innovate India: Building a Sustainable Al led Science, Technology and Innovation (STI) ecosystem Presenter: Sukhdeep Kaur Leveraging Al and Industry 4.0 technologies in inter-firm collaboration for climate change mitigation: A case study of Schlumberger
T34: Policy Frameworks for the Social Appropriation of Technology and Innovation I CHAIR: Rafael Dias  A Comparative Study of 'counter-hegemonic' policy-frameworks for (transformative) Innovation (and Better Worlds) Presenter: Tiago Brandão  Social technology vis-à-vis the most recent developments and alternatives Presenter: Carolina Bagattolli  Social and Inclusive Innovation: definitions, appropriations and policy experiments from	T35: Public and Private Organisations as Change Agents in Transformations III CHAIR: Florian Helfrich  Towards green mobility practices in academia? Assessing policy options for universities to reduce emissions from academic air travel Presenter: Anna Schreuer  Harmonising Non-Commercial Forces: The Evolution of the European Union Clean Hydrogen Partnership and Hydrogen Ecosystem Presenter: Kim Wang  Government, Industry, and Research	Room Technohal 3338  OT: Sustainable Innovation & Transformation IV CHAIR: Barend van der Meulen  Stabilising technofixes: the rise and development of Carbon Capture and Storage (CCS) as an industry-driven decarbonisation technology in EU policymaking Presenter: Guus Dix  Corporate Culture and Green Innovation Presenter: Hongxiang Yin  The Homo Empathicus - a scientific model for the transformation into a sustainable society	OT: Genomics Research & Innovation I CHAIR: Lenn Gorissen  The governance of human germline genome editing research – safeguarding public values Presenter: Freek van der Weij, Esther Bührman  Reconceptualising Access and Benefitsharing regulation under the Convention on Biological Diversity as an instrument for international transformative innovation policy	OT: How to Pursue Intelligent Al Innovation Policy I CHAIR: Andrea Kottmann Innovate India: Building a Sustainable Al led Science, Technology and Innovation (STI) ecosystem Presenter: Sukhdeep Kaur Leveraging Al and Industry 4.0 technologies in inter-firm collaboration for climate change mitigation: A case study of Schlumberger
T34: Policy Frameworks for the Social Appropriation of Technology and Innovation I CHAIR: Rafael Dias  A Comparative Study of 'counter-hegemonic' policy-frameworks for (transformative) Innovation (and Better Worlds) Presenter: Tiago Brandão  Social technology vis-à-vis the most recent developments and alternatives Presenter: Carolina Bagattolli  Social and Inclusive Innovation: definitions, appropriations and policy experiments from the Global South	T35: Public and Private Organisations as Change Agents in Transformations III CHAIR: Florian Helfrich  Towards green mobility practices in academia? Assessing policy options for universities to reduce emissions from academic air travel Presenter: Anna Schreuer  Harmonising Non-Commercial Forces: The Evolution of the European Union Clean Hydrogen Partnership and Hydrogen Ecosystem Presenter: Kim Wang  Government, Industry, and Research Organisations: A collaboration model to	Room Technohal 3338  OT: Sustainable Innovation & Transformation IV CHAIR: Barend van der Meulen  Stabilising technofixes: the rise and development of Carbon Capture and Storage (CCS) as an industry-driven decarbonisation technology in EU policymaking Presenter: Guus Dix  Corporate Culture and Green Innovation Presenter: Hongxiang Yin  The Homo Empathicus - a scientific model for the transformation into a sustainable society	OT: Genomics Research & Innovation I CHAIR: Lenn Gorissen  The governance of human germline genome editing research – safeguarding public values Presenter: Freek van der Weij, Esther Bührman  Reconceptualising Access and Benefitsharing regulation under the Convention on Biological Diversity as an instrument for international transformative innovation policy	OT: How to Pursue Intelligent Al Innovation Policy I CHAIR: Andrea Kottmann Innovate India: Building a Sustainable Al led Science, Technology and Innovation (STI) ecosystem Presenter: Sukhdeep Kaur Leveraging Al and Industry 4.0 technologies in inter-firm collaboration for climate change mitigation: A case study of Schlumberger
T34: Policy Frameworks for the Social Appropriation of Technology and Innovation I CHAIR: Rafael Dias  A Comparative Study of 'counter-hegemonic' policy-frameworks for (transformative) Innovation (and Better Worlds) Presenter: Tiago Brandão  Social technology vis-à-vis the most recent developments and alternatives Presenter: Carolina Bagattolli  Social and Inclusive Innovation: definitions, appropriations and policy experiments from the Global South	T35: Public and Private Organisations as Change Agents in Transformations III CHAIR: Florian Helfrich  Towards green mobility practices in academia? Assessing policy options for universities to reduce emissions from academic air travel Presenter: Anna Schreuer  Harmonising Non-Commercial Forces: The Evolution of the European Union Clean Hydrogen Partnership and Hydrogen Ecosystem Presenter: Kim Wang  Government, Industry, and Research Organisations: A collaboration model to leverage innovation in emerging economies	Room Technohal 3338  OT: Sustainable Innovation & Transformation IV CHAIR: Barend van der Meulen  Stabilising technofixes: the rise and development of Carbon Capture and Storage (CCS) as an industry-driven decarbonisation technology in EU policymaking Presenter: Guus Dix  Corporate Culture and Green Innovation Presenter: Hongxiang Yin  The Homo Empathicus - a scientific model for the transformation into a sustainable society	OT: Genomics Research & Innovation I CHAIR: Lenn Gorissen  The governance of human germline genome editing research – safeguarding public values Presenter: Freek van der Weij, Esther Bührman  Reconceptualising Access and Benefitsharing regulation under the Convention on Biological Diversity as an instrument for international transformative innovation policy	OT: How to Pursue Intelligent Al Innovation Policy I CHAIR: Andrea Kottmann Innovate India: Building a Sustainable Al led Science, Technology and Innovation (STI) ecosystem Presenter: Sukhdeep Kaur Leveraging Al and Industry 4.0 technologies in inter-firm collaboration for climate change mitigation: A case study of Schlumberger
T34: Policy Frameworks for the Social Appropriation of Technology and Innovation I CHAIR: Rafael Dias  A Comparative Study of 'counter-hegemonic' policy-frameworks for (transformative) Innovation (and Better Worlds) Presenter: Tiago Brandão  Social technology vis-à-vis the most recent developments and alternatives Presenter: Carolina Bagattolli  Social and Inclusive Innovation: definitions, appropriations and policy experiments from the Global South	T35: Public and Private Organisations as Change Agents in Transformations III CHAIR: Florian Helfrich  Towards green mobility practices in academia? Assessing policy options for universities to reduce emissions from academic air travel Presenter: Anna Schreuer  Harmonising Non-Commercial Forces: The Evolution of the European Union Clean Hydrogen Partnership and Hydrogen Ecosystem Presenter: Kim Wang  Government, Industry, and Research Organisations: A collaboration model to	Room Technohal 3338  OT: Sustainable Innovation & Transformation IV CHAIR: Barend van der Meulen  Stabilising technofixes: the rise and development of Carbon Capture and Storage (CCS) as an industry-driven decarbonisation technology in EU policymaking Presenter: Guus Dix  Corporate Culture and Green Innovation Presenter: Hongxiang Yin  The Homo Empathicus - a scientific model for the transformation into a sustainable society	OT: Genomics Research & Innovation I CHAIR: Lenn Gorissen  The governance of human germline genome editing research – safeguarding public values Presenter: Freek van der Weij, Esther Bührman  Reconceptualising Access and Benefitsharing regulation under the Convention on Biological Diversity as an instrument for international transformative innovation policy	OT: How to Pursue Intelligent Al Innovation Policy I CHAIR: Andrea Kottmann Innovate India: Building a Sustainable Al led Science, Technology and Innovation (STI) ecosystem Presenter: Sukhdeep Kaur Leveraging Al and Industry 4.0 technologies in inter-firm collaboration for climate change mitigation: A case study of Schlumberger

#### THURSDAY, JUNE 6, 10:30 – 12:00 Parallel Session 5

Room Carré 2K	Room Ravelijn 4334	Room Citadel T100	Room Ravelijn 4336	Room Ravelijn 4231
(SpSe3) The normative turn? Co-producing	(SpSe/T36) Rethinking Science and Tech	T3: Social innovations for a better world?	T10: The practitioners' perspective on	T11: Standardisation and regulation for
challenge-oriented approaches to science,	Entrepreneurship and Innovation as	A critical look at their ambivalences and side	designing and governing innovation policy in a	governing research, technology, and
technology and innovation policies in the	Catalysts in the Transition towards Planetary	effects IV	more complex and changing world I	innovation for better worlds II
Global South, Evidence and lessons from	Health	CHAIR: Jürgen Howaldt	CHAIR: Matthias Weber	CHAIR: Jaime Bonnin Roca
designing and implementing the STI for	CHAIR: Marie Louise Blankesteijn	OTAIN: burgen Howardt	O I MIC. Wattings Webei	OTAIN: Sainte Bonnin Noca
SDGs roadmaps	CHAIR. Marie Louise Blankesteijii			
CHAIR: Angela Sarcina	Danel	Social exnovation: between termination and	A marphological design process for	The role of Pilot and Demonstration plants in
CHAIR: Angela Sarcina	Panel		A morphological design process for	
A contract to the second Mindred Mindred Contract (FO	Hans Ossebaard, Robin Toorneman (Zorg	renewal of social practices?	innovation policy instruments from German	developing and tailoring standards and
Angela Sarcina and Michal Miedzinski (EC	Instituut Nederland)	Presenter: Karina Maldonado-Mariscal	practitioners' perspectives	regulation to the needs of new technologies: A
JRC), STI for SDGs roadmaps: overall approach	Jeroen Fredriks (RVO)		Presenter: Carsten Schwäbe	case study of green hydrogen technologies in
and lessons from the STI for SDGs roadmaps		Energy Citizenship: Social-institutional		the Netherlands
Louis Sibomana (National Council for Science	<u>Papers</u>	Dynamics of Next-Phase Energy Transition in	The role of German R&I policy in the success	Presenter: Seyed Mousavi
and Technology, Rwanda) STI policy and the	Approaching sustainability transitions with a	Europe	of mRNA technology. An analysis of	
STI for SDGs roadmap for food system	responsible business modelling process	Presenter: Bonno Pel	Instrument Selection, Design and	The Role of Research for the Development of
transformation in Rwanda	Presenter: Delia Mangelkramer		Implementation.	Standards
		Putting governance into practice in Mexico	Presenter: Elina Pulenkova	Presenter: Knut Blind
Panel discussion	Strategic orchestration of responsible	City: Living Labs Opportunities and		
Michal Miedzinski (EC JRC, chair)	research: A roadmap for integrating RRI	Challenges to develop innovations for	Analysing the interplay between changing	Exploring the Adoption of the International
Carolina R. Haddad (OECD)	actions into research and innovation	sustainability	innovation policy agendas and policy action	Energy Management System Standard ISO
Jordi Molas (INGENIO and TIPC)	processes	Presenter: Ina Daniela Maza Villalobos & Eva	- The case of battery technology in Germany	50001: A Web Mining-Based Analysis
Matthias Ploeg (Technopolis Group and	Presenter: Madita Amoneit	Marina Valencia	Presenter: Julia Simper	Presenter: Sokol Tominai
Radboud University)				
Angela Sarcina (EC JRC), Louis Sibomana	In search of the sciences of future making:		From the normative to the epistemic and	
(NCST, Rwanda)	Delta sciences?!		implementational turn – a practitioner's	
(NOO1, NWanda)	Presenter: Frido Smulders		perspective from Sweden's implementation of	
	resenter. I had officialis		EU Missions	
			Presenter: Nannan Lundin	
			Presenter: Nannan Lundin	
Room Carré 2G	Room Technohal 1336	Room Ravelijn 4237	Room Technohal 3338	Room Ravelijn 2231
T21: Transformative Diffusion Policies:	T35: Public and Private Organisations as	T34: Policy Frameworks for the Social	OT: Sustainable Innovation &	OT: How to Pursue Intelligent Al Innovation
Strategic intelligence and new policy spaces	Change Agents in Transformations IV	Appropriation of Technology and Innovation II	Transformation V	Policy II
for anticipating and accelerating scaling II		CHAIR: Rafael Dias		
i foi afficipatific affic acceleratific Scaling II				
	CHAIR: Stefan Kuhlmann	CHAIR: Ratael Dias	CHAIR: Guus Dix	CHAIR: Barend van der Meulen
CHAIR: Douglas Robinson	CHAIR: Stetan Kuhlmann	CHAIR: Katael Dias	CHAIR: Guus Dix	CHAIR: Barend van der Meulen
CHAIR: Douglas Robinson				
CHAIR: Douglas Robinson  Empowering End-Users: Information	Supporting corporate decision making in the	Social participation and the social innovation	On the dispute resolution mechanism as an	On the Interplay between Al Metrics and
CHAIR: Douglas Robinson  Empowering End-Users: Information Campaigns as Catalysts for Energy	Supporting corporate decision making in the enactment of a climate transition – an	Social participation and the social innovation concept: an analysis of third and fourth	On the dispute resolution mechanism as an enabler of renewable energy infrastructure	On the Interplay between Al Metrics and Policymaking: Assumptions and Challenges
CHAIR: Douglas Robinson  Empowering End-Users: Information Campaigns as Catalysts for Energy Efficiency Policy and Behavioural	Supporting corporate decision making in the enactment of a climate transition – an exploration of causal modeling integration	Social participation and the social innovation concept: an analysis of third and fourth generation parks	On the dispute resolution mechanism as an	On the Interplay between Al Metrics and Policymaking: Assumptions and Challenges
CHAIR: Douglas Robinson  Empowering End-Users: Information Campaigns as Catalysts for Energy Efficiency Policy and Behavioural Transformation	Supporting corporate decision making in the enactment of a climate transition – an	Social participation and the social innovation concept: an analysis of third and fourth	On the dispute resolution mechanism as an enabler of renewable energy infrastructure Presenter: Oscar Nieto-Cerezo	On the Interplay between Al Metrics and Policymaking: Assumptions and Challenges Presenter: Konstantinos Sioumalas-Christodoulou
CHAIR: Douglas Robinson  Empowering End-Users: Information Campaigns as Catalysts for Energy Efficiency Policy and Behavioural	Supporting corporate decision making in the enactment of a climate transition – an exploration of causal modeling integration Presenter: Inês Boski	Social participation and the social innovation concept: an analysis of third and fourth generation parks Presenter: Milena Serafim	On the dispute resolution mechanism as an enabler of renewable energy infrastructure Presenter: Oscar Nieto-Cerezo  Public procurement of climate smart	On the Interplay between Al Metrics and Policymaking: Assumptions and Challenges Presenter: Konstantinos Sioumalas-Christodoulou Developing Artificial Intelligence in Two
CHAIR: Douglas Robinson  Empowering End-Users: Information Campaigns as Catalysts for Energy Efficiency Policy and Behavioural Transformation Presenter: Shubham Sharma	Supporting corporate decision making in the enactment of a climate transition – an exploration of causal modeling integration Presenter: Inês Boski  Growth cramps in the regional nursery room.	Social participation and the social innovation concept: an analysis of third and fourth generation parks Presenter: Milena Serafim Facilitating Grassroots Innovation:	On the dispute resolution mechanism as an enabler of renewable energy infrastructure Presenter: Oscar Nieto-Cerezo  Public procurement of climate smart innovations	On the Interplay between Al Metrics and Policymaking: Assumptions and Challenges Presenter: Konstantinos Sioumalas-Christodoulou Developing Artificial Intelligence in Two Different Ways: Analysing the Innovation
CHAIR: Douglas Robinson  Empowering End-Users: Information Campaigns as Catalysts for Energy Efficiency Policy and Behavioural Transformation Presenter: Shubham Sharma Governing the development and diffusion of	Supporting corporate decision making in the enactment of a climate transition – an exploration of causal modeling integration Presenter: Inês Boski  Growth cramps in the regional nursery room. Tensions between the entrepreneurial	Social participation and the social innovation concept: an analysis of third and fourth generation parks Presenter: Milena Serafim  Facilitating Grassroots Innovation: A Comparative Study of Community-Based	On the dispute resolution mechanism as an enabler of renewable energy infrastructure Presenter: Oscar Nieto-Cerezo  Public procurement of climate smart	On the Interplay between Al Metrics and Policymaking: Assumptions and Challenges Presenter: Konstantinos Sioumalas-Christodoulou Developing Artificial Intelligence in Two Different Ways: Analysing the Innovation Functions of the US and China
CHAIR: Douglas Robinson  Empowering End-Users: Information Campaigns as Catalysts for Energy Efficiency Policy and Behavioural Transformation Presenter: Shubham Sharma  Governing the development and diffusion of an emerging technology: How do we give	Supporting corporate decision making in the enactment of a climate transition – an exploration of causal modeling integration Presenter: Inês Boski  Growth cramps in the regional nursery room. Tensions between the entrepreneurial discovery process of (smart) specialisation,	Social participation and the social innovation concept: an analysis of third and fourth generation parks Presenter: Milena Serafim Facilitating Grassroots Innovation: A Comparative Study of Community-Based Innovation Spaces in India	On the dispute resolution mechanism as an enabler of renewable energy infrastructure Presenter: Oscar Nieto-Cerezo  Public procurement of climate smart innovations  Presenter: Lars Bengtsson	On the Interplay between Al Metrics and Policymaking: Assumptions and Challenges Presenter: Konstantinos Sioumalas-Christodoulou Developing Artificial Intelligence in Two Different Ways: Analysing the Innovation
CHAIR: Douglas Robinson  Empowering End-Users: Information Campaigns as Catalysts for Energy Efficiency Policy and Behavioural Transformation Presenter: Shubham Sharma  Governing the development and diffusion of an emerging technology: How do we give CO2 electrolysis a fair chance to reach its full	Supporting corporate decision making in the enactment of a climate transition – an exploration of causal modeling integration Presenter: Inês Boski  Growth cramps in the regional nursery room. Tensions between the entrepreneurial discovery process of (smart) specialisation, sustainability and social inclusiveness.	Social participation and the social innovation concept: an analysis of third and fourth generation parks Presenter: Milena Serafim  Facilitating Grassroots Innovation: A Comparative Study of Community-Based	On the dispute resolution mechanism as an enabler of renewable energy infrastructure Presenter: Oscar Nieto-Cerezo  Public procurement of climate smart innovations Presenter: Lars Bengtsson  Unfolding affordances: mobilising for	On the Interplay between Al Metrics and Policymaking: Assumptions and Challenges Presenter: Konstantinos Sioumalas-Christodoulou Developing Artificial Intelligence in Two Different Ways: Analysing the Innovation Functions of the US and China Presenter: Ahmadreza Sazegarnejad
CHAIR: Douglas Robinson  Empowering End-Users: Information Campaigns as Catalysts for Energy Efficiency Policy and Behavioural Transformation Presenter: Shubham Sharma  Governing the development and diffusion of an emerging technology: How do we give CO2 electrolysis a fair chance to reach its full potential?	Supporting corporate decision making in the enactment of a climate transition – an exploration of causal modeling integration Presenter: Inês Boski  Growth cramps in the regional nursery room. Tensions between the entrepreneurial discovery process of (smart) specialisation,	Social participation and the social innovation concept: an analysis of third and fourth generation parks Presenter: Milena Serafim Facilitating Grassroots Innovation: A Comparative Study of Community-Based Innovation Spaces in India	On the dispute resolution mechanism as an enabler of renewable energy infrastructure Presenter: Oscar Nieto-Cerezo  Public procurement of climate smart innovations Presenter: Lars Bengtsson  Unfolding affordances: mobilising for transformations	On the Interplay between Al Metrics and Policymaking: Assumptions and Challenges Presenter: Konstantinos Sioumalas-Christodoulou Developing Artificial Intelligence in Two Different Ways: Analysing the Innovation Functions of the US and China Presenter: Ahmadreza Sazegamejad  Better worlds and quantum computing: the
CHAIR: Douglas Robinson  Empowering End-Users: Information Campaigns as Catalysts for Energy Efficiency Policy and Behavioural Transformation Presenter: Shubham Sharma  Governing the development and diffusion of an emerging technology: How do we give CO2 electrolysis a fair chance to reach its full	Supporting corporate decision making in the enactment of a climate transition – an exploration of causal modeling integration Presenter: Inês Boski  Growth cramps in the regional nursery room. Tensions between the entrepreneurial discovery process of (smart) specialisation, sustainability and social inclusiveness.	Social participation and the social innovation concept: an analysis of third and fourth generation parks Presenter: Milena Serafim  Facilitating Grassroots Innovation: A Comparative Study of Community-Based Innovation Spaces in India Presenter: Gautam Sharma  Assessing Local Governance Capacity for	On the dispute resolution mechanism as an enabler of renewable energy infrastructure Presenter: Oscar Nieto-Cerezo  Public procurement of climate smart innovations Presenter: Lars Bengtsson  Unfolding affordances: mobilising for	On the Interplay between Al Metrics and Policymaking: Assumptions and Challenges Presenter: Konstantinos Sioumalas-Christodoulou Developing Artificial Intelligence in Two Different Ways: Analysing the Innovation Functions of the US and China Presenter: Ahmadreza Sazegamejad Better worlds and quantum computing: the (mis)match between policy and existing
CHAIR: Douglas Robinson  Empowering End-Users: Information Campaigns as Catalysts for Energy Efficiency Policy and Behavioural Transformation Presenter: Shubham Sharma  Governing the development and diffusion of an emerging technology: How do we give CO2 electrolysis a fair chance to reach its full potential?	Supporting corporate decision making in the enactment of a climate transition – an exploration of causal modeling integration Presenter: Inês Boski  Growth cramps in the regional nursery room. Tensions between the entrepreneurial discovery process of (smart) specialisation, sustainability and social inclusiveness.	Social participation and the social innovation concept: an analysis of third and fourth generation parks Presenter: Milena Serafim  Facilitating Grassroots Innovation: A Comparative Study of Community-Based Innovation Spaces in India Presenter: Gautam Sharma  Assessing Local Governance Capacity for Transformative Social Innovation in the	On the dispute resolution mechanism as an enabler of renewable energy infrastructure Presenter: Oscar Nieto-Cerezo  Public procurement of climate smart innovations Presenter: Lars Bengtsson  Unfolding affordances: mobilising for transformations	On the Interplay between Al Metrics and Policymaking: Assumptions and Challenges Presenter: Konstantinos Sioumalas-Christodoulou Developing Artificial Intelligence in Two Different Ways: Analysing the Innovation Functions of the US and China Presenter: Ahmadreza Sazegamejad  Better worlds and quantum computing: the
CHAIR: Douglas Robinson  Empowering End-Users: Information Campaigns as Catalysts for Energy Efficiency Policy and Behavioural Transformation Presenter: Shubham Sharma  Governing the development and diffusion of an emerging technology: How do we give CO2 electrolysis a fair chance to reach its full potential?	Supporting corporate decision making in the enactment of a climate transition – an exploration of causal modeling integration Presenter: Inês Boski  Growth cramps in the regional nursery room. Tensions between the entrepreneurial discovery process of (smart) specialisation, sustainability and social inclusiveness.	Social participation and the social innovation concept: an analysis of third and fourth generation parks Presenter: Milena Serafim  Facilitating Grassroots Innovation: A Comparative Study of Community-Based Innovation Spaces in India Presenter: Gautam Sharma  Assessing Local Governance Capacity for Transformative Social Innovation in the	On the dispute resolution mechanism as an enabler of renewable energy infrastructure Presenter: Oscar Nieto-Cerezo  Public procurement of climate smart innovations Presenter: Lars Bengtsson  Unfolding affordances: mobilising for transformations	On the Interplay between Al Metrics and Policymaking: Assumptions and Challenges Presenter: Konstantinos Sioumalas-Christodoulou Developing Artificial Intelligence in Two Different Ways: Analysing the Innovation Functions of the US and China Presenter: Ahmadreza Sazegamejad  Better worlds and quantum computing: the (mis)match between policy and existing
CHAIR: Douglas Robinson  Empowering End-Users: Information Campaigns as Catalysts for Energy Efficiency Policy and Behavioural Transformation Presenter: Shubham Sharma  Governing the development and diffusion of an emerging technology: How do we give CO2 electrolysis a fair chance to reach its full potential? Presenter: Sanghamitra Chakravarty  Four Gears: A Social Complexity Model of	Supporting corporate decision making in the enactment of a climate transition – an exploration of causal modeling integration Presenter: Inês Boski  Growth cramps in the regional nursery room. Tensions between the entrepreneurial discovery process of (smart) specialisation, sustainability and social inclusiveness.	Social participation and the social innovation concept: an analysis of third and fourth generation parks Presenter: Milena Serafim  Facilitating Grassroots Innovation: A Comparative Study of Community-Based Innovation Spaces in India Presenter: Gautam Sharma  Assessing Local Governance Capacity for	On the dispute resolution mechanism as an enabler of renewable energy infrastructure Presenter: Oscar Nieto-Cerezo  Public procurement of climate smart innovations Presenter: Lars Bengtsson  Unfolding affordances: mobilising for transformations	On the Interplay between AI Metrics and Policymaking: Assumptions and Challenges Presenter: Konstantinos Sioumalas-Christodoulou Developing Artificial Intelligence in Two Different Ways: Analysing the Innovation Functions of the US and China Presenter: Ahmadreza Sazegamejad Better worlds and quantum computing: the (mis)match between policy and existing research efforts
CHAIR: Douglas Robinson  Empowering End-Users: Information Campaigns as Catalysts for Energy Efficiency Policy and Behavioural Transformation Presenter: Shubham Sharma  Governing the development and diffusion of an emerging technology: How do we give CO2 electrolysis a fair chance to reach its full potential? Presenter: Sanghamitra Chakravarty  Four Gears: A Social Complexity Model of Diffusion of Innovations	Supporting corporate decision making in the enactment of a climate transition – an exploration of causal modeling integration Presenter: Inês Boski  Growth cramps in the regional nursery room. Tensions between the entrepreneurial discovery process of (smart) specialisation, sustainability and social inclusiveness.	Social participation and the social innovation concept: an analysis of third and fourth generation parks Presenter: Milena Serafim  Facilitating Grassroots Innovation: A Comparative Study of Community-Based Innovation Spaces in India Presenter: Gautam Sharma  Assessing Local Governance Capacity for Transformative Social Innovation in the Global South: Insights from Colombian Cases	On the dispute resolution mechanism as an enabler of renewable energy infrastructure Presenter: Oscar Nieto-Cerezo  Public procurement of climate smart innovations Presenter: Lars Bengtsson  Unfolding affordances: mobilising for transformations	On the Interplay between AI Metrics and Policymaking: Assumptions and Challenges Presenter: Konstantinos Sioumalas-Christodoulou Developing Artificial Intelligence in Two Different Ways: Analysing the Innovation Functions of the US and China Presenter: Ahmadreza Sazegamejad  Better worlds and quantum computing: the (mis)match between policy and existing research efforts
CHAIR: Douglas Robinson  Empowering End-Users: Information Campaigns as Catalysts for Energy Efficiency Policy and Behavioural Transformation Presenter: Shubham Sharma  Governing the development and diffusion of an emerging technology: How do we give CO2 electrolysis a fair chance to reach its full potential? Presenter: Sanghamitra Chakravarty  Four Gears: A Social Complexity Model of	Supporting corporate decision making in the enactment of a climate transition – an exploration of causal modeling integration Presenter: Inês Boski  Growth cramps in the regional nursery room. Tensions between the entrepreneurial discovery process of (smart) specialisation, sustainability and social inclusiveness.	Social participation and the social innovation concept: an analysis of third and fourth generation parks Presenter: Milena Serafim  Facilitating Grassroots Innovation: A Comparative Study of Community-Based Innovation Spaces in India Presenter: Gautam Sharma  Assessing Local Governance Capacity for Transformative Social Innovation in the Global South: Insights from Colombian	On the dispute resolution mechanism as an enabler of renewable energy infrastructure Presenter: Oscar Nieto-Cerezo  Public procurement of climate smart innovations Presenter: Lars Bengtsson  Unfolding affordances: mobilising for transformations	On the Interplay between AI Metrics and Policymaking: Assumptions and Challenges Presenter: Konstantinos Sioumalas-Christodoulou Developing Artificial Intelligence in Two Different Ways: Analysing the Innovation Functions of the US and China Presenter: Ahmadreza Sazegamejad  Better worlds and quantum computing: the (mis)match between policy and existing research efforts
CHAIR: Douglas Robinson  Empowering End-Users: Information Campaigns as Catalysts for Energy Efficiency Policy and Behavioural Transformation Presenter: Shubham Sharma  Governing the development and diffusion of an emerging technology: How do we give CO2 electrolysis a fair chance to reach its full potential? Presenter: Sanghamitra Chakravarty  Four Gears: A Social Complexity Model of Diffusion of Innovations Presenter: Ozge Dilaver	Supporting corporate decision making in the enactment of a climate transition – an exploration of causal modeling integration Presenter: Inês Boski  Growth cramps in the regional nursery room. Tensions between the entrepreneurial discovery process of (smart) specialisation, sustainability and social inclusiveness.	Social participation and the social innovation concept: an analysis of third and fourth generation parks Presenter: Milena Serafim  Facilitating Grassroots Innovation: A Comparative Study of Community-Based Innovation Spaces in India Presenter: Gautam Sharma  Assessing Local Governance Capacity for Transformative Social Innovation in the Global South: Insights from Colombian Cases	On the dispute resolution mechanism as an enabler of renewable energy infrastructure Presenter: Oscar Nieto-Cerezo  Public procurement of climate smart innovations Presenter: Lars Bengtsson  Unfolding affordances: mobilising for transformations	On the Interplay between AI Metrics and Policymaking: Assumptions and Challenges Presenter: Konstantinos Sioumalas-Christodoulou Developing Artificial Intelligence in Two Different Ways: Analysing the Innovation Functions of the US and China Presenter: Ahmadreza Sazegamejad  Better worlds and quantum computing: the (mis)match between policy and existing research efforts
CHAIR: Douglas Robinson  Empowering End-Users: Information Campaigns as Catalysts for Energy Efficiency Policy and Behavioural Transformation Presenter: Shubham Sharma  Governing the development and diffusion of an emerging technology: How do we give CO2 electrolysis a fair chance to reach its full potential? Presenter: Sanghamitra Chakravarty  Four Gears: A Social Complexity Model of Diffusion of Innovations	Supporting corporate decision making in the enactment of a climate transition – an exploration of causal modeling integration Presenter: Inês Boski  Growth cramps in the regional nursery room. Tensions between the entrepreneurial discovery process of (smart) specialisation, sustainability and social inclusiveness. Presenter: Joost Kuijper	Social participation and the social innovation concept: an analysis of third and fourth generation parks Presenter: Milena Serafim  Facilitating Grassroots Innovation: A Comparative Study of Community-Based Innovation Spaces in India Presenter: Gautam Sharma  Assessing Local Governance Capacity for Transformative Social Innovation in the Global South: Insights from Colombian Cases	On the dispute resolution mechanism as an enabler of renewable energy infrastructure Presenter: Oscar Nieto-Cerezo  Public procurement of climate smart innovations Presenter: Lars Bengtsson  Unfolding affordances: mobilising for transformations	On the Interplay between AI Metrics and Policymaking: Assumptions and Challenges Presenter: Konstantinos Sioumalas-Christodoulou Developing Artificial Intelligence in Two Different Ways: Analysing the Innovation Functions of the US and China Presenter: Ahmadreza Sazegamejad Better worlds and quantum computing: the (mis)match between policy and existing research efforts

#### THURSDAY, JUNE 6, 14:00 – 15:30 Parallel Session 6

Room Ravelijn 4334	Room Ravelijn 2231	Room Ravelijn 4336	Room Ravelijn 4231	Room Carré 2G
(SpSe4) Better World through Interdisciplinary Research? Unpacking Benefits, Challenges, and the role of Science Policy to reduce barriers	T6: The Present and Future Organization and Governance of European Research Infrastructures CHAIR: Marco Cavallaro	T10: The practitioners' perspective on designing and governing innovation policy in a more complex and changing world II CHAIR: Carsten Schwäbe	T11: Standardisation and regulation for governing research, technology, and innovation for better worlds III CHAIR: Jaime Bonnin Roca	T23: Crises and transformation: towards better worlds? CHAIR: Le Anh Long
CHAIR: Gréanne Leeftink & Caroline Fischer  Panel Mariska van den Berg, TechMed Centre  Dr. Lotte Krabbenborg, Radboud University  Prof. Ellen Moors, Utrecht University  Prof. Ariana Need, University of Twente	Transformation or Continuity? The impact of research alliance formation among European research infrastructures Presenter: Katharina C. Cramer  Research Infrastructures as Anticipatory Assemblages: The anticipatory ordering of a regional research infrastructure strategy Presenter: Mikkel Stein Knudsen  Organising for Big Science Presenter: Ekky Tammarar Alfian  "We need a CERN for Al": Organised interests and agenda-setting in European science, technology and innovation policy Presenter: Anna-Lena Rueland	Unboxing innovation policy strategies: an empirical exploration on policy objectives, coordination, and capacity Presenter: Miriam Hufnagl  Policy entrepreneurship and transformative innovation policy: examining policy strategies to address place-based challenges Presenter: Miriam Acebillo-Baqué  Dynamic capabilities for transformative innovation policies Presenter: Erkki Karo  How to avoid "Missionflation": A new look at the building blocks of mission goals and their formulation process Presenter: Andreas Hummler	Navigating the Crossroads of Innovation and Ethics: The He Jiankui Case and Its Implications for Genetic Engineering Regulation Presenter: Yuting Wang  Dealing with uncertainty to direct regulation of emerging technologies: the case of gene-based therapies Presenter: T.W. van de Voort  The death of ISO 26000 – Why did the perfect multi-stakeholder initiative fail? Presenter: Tatjana Minulla	Balancing safety, security and accessibility in the protection of public spaces: a security-by-design approach Presenter: Martina Massari  Destabilising policy in a multi-level governance framework, a study on the Dutch nitrogen proposal and transitions in the livestock sector Presenter: Junyu Zhang  Transformative resilience – governing sustainability transitions in the light of shocks and crises Presenter: Lorenz Erdmann
Room Technohal 3338	Room Technohal 1336	Room Ravelijn 4237	Room Citadel T100	
T25: Driving sustainability transformation through transformative research: new avenues for knowledge and action I CHAIR: Gudrun Haindlmaier	T32: Embedding Foresight in next-generation transformative innovation policies I CHAIR: Matthias Weber	OT: Public Policy & Innovation I CHAIR: Matthias Ploeg	OT: Private, Social, & Corporate Innovation I CHAIR: Pauline Weritz	
Neither right nor wrong? Ethics of collaboration in transformative research for sustainable futures Presenter: Julia M. Wittmayer Researchers's positionnality to address sustainable transformations in agriculture Presenter: Agathe Riou Greening Play, Growing Resilience: Children's Wellbeing and Climate Adaptation in Malang Presenter: Master Ardiyanto Gai	How can Foresight support the European Commission to achieve the triple transition? Presenter: Susanne Giesecke  Foresight processes for the European Commission – Experiences with new process models, methods and Foresight on Demand Presenter: Kerstin Cuhls  Envisioning Preferred Futures: Findings from NISTEP's 12th Science and Technology Foresight Presenter: Asako Okamura	Does New Public Management repel talent? The role of publication record and interdisciplinarity in choosing academic employment options Presenter: Torben Schubert  The diffusion of digital services in the Public Administration: patterns and drivers among Italian Municipalities Presenter: Stefania Scrofani  Medium-term regional effect of Science and Technology Parks: a staggered	Making Modafinil, Classification and erendipity in drug development Presenter: Stephen Scholte  From Citizen Science to Citizen innovation: Exploring the tranitioning roles of science clubs  Presenter: Deep Jyoti Francis	
How to make participatory research transformative? Presenter: Evelyne Lhoste	Al-Supported Analysis of Innovation Systems: The Case of the Electromobility Transition Presenter: Daniel Weiss	differences-in-differences approach Presenter: Marcos Anton-Tejon		

#### THURSDAY, JUNE 6, 15:45 – 17:45 Parallel Session 7

(SpSe/T6) The Present and Future T10: The practitioners' perspective on T16: Po			
Organization and Governance of European Research Infrastructures CHAIR: Anna-Lena Rüland  What is a Research Infrastructure? Presenter: Benedetto Lepori  Presenter: Benedetto Lepori  Panel Jana Kolar (Chair of ESFRI)  Andrea Scharnhorst (CLARIAH Board member & Chief Integration Officer of DARIAH)  Robert Feidenhans'I (Managing Director of XFEL)  Emanuela Reale (President of the Eu-SPRI Forum)  Odesigning and governing innovation policy in a more complex and changing world III  CHAIR: Kieron Flanagan  Navigating the Green Transition: Unveiling the Impact of European Framework Programes for R&I through a Multi-Level-Presenter: Michael Dinges  Research Presenter: Michael Dinges  How to govern mission-oriented innovation policy – The case of the German Energy Research Program Presenter: Fabio Voss  OECD Agenda for Transformative Science, Technology and Innovation Policies Presenter: Carolina Resende Haddad  Missions as a policy innovation: a study of how actors use policy entrepreneurship strategies in the design phase Presenter: Silje Marie Svartefoss	Julia Wittmayer  ch for societal impact. How Dutch	T22: STI policies for just and reparative futures: Advancing towards better worlds CHAIR: Míriam Acebillo-Baqué  Navigating Diversity, Justice, and Equity through the Inclusion of underrepresented groups in the Energy Transition in Amsterdam New-West Presenter: Eduardo Urias  Just Urban Energy Futures? Unveiling the restorative justice conflicts in the European Vision for Positive Energy Districts Presenter: Sophie-Marie Ertelt  Imaging and realising futures in Catalonia. Shared Agendas for Just Sustainability Transitions  Presenter: Diana Velasco	T25: Driving sustainability transformation through transformative research: new avenues for knowledge and action II CHAIR: Felix Beyers  Transformative research in a Dutch technical university: seeds and Growth directions Presenter: Gaston Heimeriks  Willing hybrids in organisational change: The role of transformative researchers in universities adopting 'impact strategies' Presenter: Barbara Kump  Food as a regional identity driver for sustainability transitions Presenter: Laura Ripoll Gonzalez  Transdisciplinarity for Sustainable Development: an empirical study of the ENHANCE technical universities in the areas of research, teaching and strategy Presenter: Inge Leurs  The Role of Promotion and Tenure Policies in Directing and Shaping Transformative Research at Universities Presenter: Seyedesmaeil Mousavi  The European Union's use of scientific knowledge in SDG policy making: A topic model approach

Room Technohal 1336	Room Ravelijn 4237	Room Citadel T100	Room Ravelijn 4334	Room Carré 2G
T32: Embedding Foresight in next-generation	OT: Public Policy & Innovation II	OT: Private, Social, & Corporate	OT: Genomics Research & Innovation II	OT: Research, Career, & Life
transformative innovation policies II	CHAIR: Matthias Ploeg	Innovation II	CHAIR: Tamalone van den Eijnden	CHAIR: Barend van der Meulen
CHAIR: Dana Wasserbacher		CHAIR: Max Goethner		
Navigating Transformation: Strategic	Cross-disease spillover from research	Public Spend, Private Innovation: Empirical	CRISPRcas9:	Studying the Impact of Immigrants and
Foresight in Innovation Policy-making for	funding: Evidence from four diseases	Insights from the UK's Procurement-	Ontology of the Gene and the Governance of	Migratory Birds in the Canadian Knowledge
Addressing Place-Based Societal Challenges	Presenter: Josie Coburn	Innovation Nexus	Gene-editing	and Innovation Ecosystem
Presenter: Cristian Matti		Presenter: Xin Deng & Elvira Uyarra	Presenter: Esha Shah	Presenter: Amirali Karimi
	Anticipatory Mission Governance of a			
From fuzzy futures to supported scenarios:	Maritime Mission: Exploring Impacts through	Innovation of hospitality firms in greater	Policy Coordination in the Bioeconomy –	How do International Mobile Scientists Affect
exploring a new methodological approach to	Real-Time Assessments	Manchester during the covid-19 crisis	Competing visions and actor constellations	the Performance of Non-mobile Scientists
develop plausible and desirable scenarios for	Presenter: Jurrit Bergsma	Presenter: Noora Al-Muhannadi	Presenter: Gabriel Däßler	Through Direct Collaboration?
sustainable agricultural futures		l		Presenter: Rodrigo Ito
Presenter: Ellen Bulten	A Case Study on Evaluating the Outcomes of	Unpacking novelty: university vs. industry	Responsible genomes: How can we foster	A i ti-t i d dible t- 2
Stratagic annuagehoo to future evicuted DOI	Government Funded Research and	publications and field-effects of industry	responsible innovation in synthetic genomics?	Are scientists perceived as credible experts?  Presenter: Mabel Sanchez Barrioluengo
Strategic approaches to future-oriented R&I policy for addressing disruptive	Development Projects in Japan from a Technology Strategy Perspective	Presenter: Anubha Shokhand	Presenter: Paolo Corsico	Presenter. Mader Sanchez Barriolderigo
developments	Presenter: Usui Yuki	Fresenter. Anubita Silonianu	Fresenter. Faulo Corsico	No place for good deeds: sustainability,
Presenter: Matthias Weber	Presenter. Osur ruki	Studying the two sides of university-industry		professional identities and privilege in
Trooman matanao rroson	State-led platform regimes: rationales,	interactions through an analysis of university		upcoming Mexican professionals
Future Visions for Desirable and Sustainable	policies and risks	chairs		Presenter: Michel Nader Sayún
Plastic Waste Management in Khulna,	Presenter: Victo Silva	Presenter: Ana García-Granero		,
Bangladesh				
Presenter: Jonathan Pillen	Pitfalls and Perils for Mission-Oriented			
	Innovation Policy			
	Presenter: Martijn Wiarda			

#### FRIDAY, JUNE 7, 08:45 – 10:15 Parallel Session 8

Room Technohal 1336	Room Carré 3B	Room Carré 2G	Room Ravelijn 4334	Room Ravelijn 4336
(SpSe/T9) A new era for STI policy? De-coupling, technological sovereignty, and international research collaboration I CHAIR: Professor Andrew James	T2: Al Governance: anticipating the EU Al Act CHAIR: Irene Niet	T4: Aligning European Initiatives and Funding Instruments to Tackle Place-Based Societal Challenges Through Regional Innovation Policy CHAIR: Arnault Morisson	T5: Re-novation – reimagining regional innovation policy (for better worlds) CHAIR: Marlise Schneider	T14: Intersectionality and inclusion and exclusion in/by STI policies: Experiences from the Global South CHAIRS: Hemant Kumar & Swapnil Shukla
Andrew James, Manchester Institute of Innovation Research, UK Kieron Flanagan, Manchester Institute of Innovation Research, UK Caroline Wagner, Ohio State University, US Jeong-Dong Lee, Seoul National University, Korea Jakob Edler, Fraunhofer Institute for Systems and Innovation Research, Germany Henning Kroll, Fraunhofer Institute for Systems and Innovation Research, Germany	The implementation of the EU AI Act in the law enforcement context: legal and ethical considerations in terms of responsibility and accountability principles for high-risk AI systems.  Presenter: Sol Martinez Demarco  Towards an Artificial Intelligence Policy Maturity Model  Presenter: Helena Costa  Technology neutrality as a way to future-proof regulation: the case of artificial intelligence (AI)  Presenter: Atte Ojanen  -Roundtable Discussion-	Unlocking Regional Transformations: Harnessing the Power of Synergies between Research and Innovation Funding Instruments in the European Union Presenter: Francesco Cappellano  Strategising formative evaluation for desirable futures: the case of the Catalan Smart Specialization policy and the Shared Agendas Presenter: Alejandra Boni  Lagging regions between economic restructuring and addressing societal challenges Presenter: Hendrik Hansmeier	Citizen participation and knowledge coproduction in regional challenge-based innovation policies Presenter: Maria Rabadjieva  How Inter-Territorial Cooperation Contributes to Systemic and Transformative Innovation Policies for Long-Term Societal Wellbeing: Insights from Partnerships for Regional Innovation and Regional Innovation Valleys Initiatives Presenter: Carmen Sillero Illanes  Go to another state:" Microchip Futures for the Rustbelt in Upstate New York Presenter: Marlise Schneider	How does online access to scientific libraries affect women's participation in science? An impact evaluation of the Research for Life's program in developing countries.  Presenter: Elodie Carpentier  (Re)Considering the role of local partnerships for advancing clean energy innovations and STI in the Global South Presenter: Jiska de Groot  The contextual nature of research quality: an exploratory study of three journal quality frameworks Presenter: Patricia Alonso-Álvarez
Room Technohal 3338	Room Ravelijn 4231	Room Ravelijn 2231	Room Ravelijn 4237	
T19: Positioning renewable energy systems as building blocks of a better world CHAIR: Martin Stienstra	T24: Ideation, discourses, and the design and framing of mission-oriented innovation policies I CHAIR: Karoline Rogge Discussants: Håkon Endresen Normann, Karoline Rogge, and Wasin Punthong	T26: Relational bonds enabling cooperative inter-organisational relations for missions: a process view CHAIR: Jorge Martins	OT: Public Policy & Innovation III CHAIR: Barend van der Meulen	
A gendered account of energy technology innovation in off-grid communities in Africa Presenter: G. Mininni  Empowering Remote Communities – The Potential Role of Microgrids in Regional Australia Presenter: Simon Wright  - Plenary Discussion -	Choose your challenge: On how to navigate alternative and interrelated goals in mission-oriented innovation policies Presenter: Daniel Wurm Introducing novel policy ideas: Roles and relations between politicians and bureaucrats Presenter: Håkon Endresen Normann  Overcoming cognitive institutions – discursive shifts and policy learning in the case of solar energy in Sweden Presenter: Maria Altunay	How Can Platforms Support Mission-Specific Innovation Systems? Presenter: Tom B.J. Coenen  Keeping European sustainability missions on track: A governance tool for stakeholder engagement Presenter: Luka Gudek  Homegrown Social Welfare System and Community-Based Organisation: Insights from Indonesian Social Innovations Presenter: Mu'man Nuryana	The steering function of the state in techno-economic transformations Presenter: Lukas Fuchs  A complex systems perspective on participatory decision-support tools for a just energy transition Presenter: Annemiek de Looze  Arguments about System of Systems governance issues through the effort to deploy the actual SoS in University campus Presenter: Tatsuo Asai	

#### FRIDAY, JUNE 7, 10:30 – 12:00 Parallel Session 9

Room Ravelijn 4336	Room Technohal 1336	Room Carré 2K	Room Ravelijn 2231	Room Carré 3B
(SpSe7) Reimagining higher education and science policy for a better world CHAIR: Laurens Hessels	T9: A new era for STI policy? De-coupling, technological sovereignty and international research collaboration II CHAIR: Professor Kieron Flanagan	(SpSe/T37) Transformative Innovation Policy for a Better World: A dialogue on the state of Transformative Innovation Policy in Europe Moderators: Bianca Cavicchi, policy officer, Directorate-General for Research and Innovation, EC & Dimitrios Pontikakis (DG JRC, EC)	T7: Inclusion as an STI policy objective for better worlds I CHAIR: Kaisa Lähteenmäki-Smith	T12: Security in digital worlds: perceptions, practices, and policies I CHAIR: Oishee Kundu
'Today is 2040', a foresight study for higher education Presenter: Barend van der Meulen  The future of knowledge: a foresight study for Dutch science policy Presenter: Paul Diederen  Guest Commentary Presenter: Eppo Bruins, Rene von Schomberg	Directions for Korea's S&T Diplomacy (SD) in the competition for Technological Hegemony Presenter: Jinwon Kang  China's Ascendancy and the Fallout from the Russia-Ukraine Conflict: Dynamics of International Collaboration in Nuclear Fusion Research Presenter: Dominika Czerniawska  Towards a deeper understanding of digital dependency (and what to do about it) Presenter: Bart Karstens  5G and the New Global Order: Navigating the Intersection of Knowledge, Technology, and Autonomy	Philippe Larrue, Policy analyst, OECD Susanne Meyer, Lead Transformative Innovation Policy & Missions, Austrian Min. of Climate, Environmt., Energy, Mobility, Innov. & Techn.  Tatiana Fernandez Sirera, Head of Economic Strategy at the Government of Catalonia's Ministry of Economy and Finance Luc Hulsman, programme manager, Alliance of Northern Netherlands Provinces Nannan Lundin, Chief Analyst Strategic Intelligence, Vinnova Mikael Roman, Coordinator "UNECE Transformative Innovation Network" (ETIN) Dimitrios Pontikakis, Policy officer, Joint	Equity, Diversity and Inclusion initiatives and interventions: measuring institutional capacity of Brazilian funding agencies Presenter: Yohanna Juk  Gender, justice and the green transition: moving to inclusive policy-making Presenter: Essi Laitinen  Bridging inclusion and innovation through urban innovation policy – a double case study and research agenda Presenter: Johanna Kalliokoski	Impact of Digital Experiences on Perceptions of Digital Principles in Europe: A Socio-Demographic Analysis Presenter: Yao Qu  Cybersecurity as a culture? Understanding cybersecurity expertise in Norwegian smart grid development Presenter: Olga Usachova  Implementation of Legal Framework in Cyber Security to Shaping Digital Security Policies in Response to Emerging Threats  Presenter: Naeem AllahRakha
D. D. III. 1001	Presenter: Janpieter van der Pol	Research Centre, European Commission	D. D. III. 1007	
Room Ravelijn 4334  T13: The re-emergence of industrial policy amidst climate change and geopolitics I  CHAIR: Karoline Rogge	Room Ravelijn 4231  T24: Ideation, discourses, and the design and framing of mission-oriented innovation policies II  CHAIR: Jakob Edler  Discussants: Wasin Punthong, Rien de Bont, and Matthijs Janssen	Room Carré 2G  T27: Beyond inclusive, green and egalitarian: The conflictuality of innovation policy I CHAIR: Lukas Fuchs	Room Ravelijn 4237 T31: Designing for more desirable futures: addressing the need for system innovation I CHAIR: Amber Geurts	
Industrial Strategies to Tackle the Challenges of the XXI Century Presenter: Tommaso Ciarli  How do open strategic autonomy and challenge-led innovation policy relate? Presenter: Koen Frenken  China's Green Innovation Policy to Achieve Carbon Peak and Neutrality Presenter: Cong Cao	Navigating dilemmas in mission-oriented innovation policy – first-hand observations from a policy design process Presenter: Benjamin Donald Smith  Missions as a moving target: The challenge of providing directions while remaining adaptive Presenter: Remi Elzinga  How can Innovation studies deal with its past?  De-institutionalising the field to challenge rather than reify prevailing economic systems and logics Presenter: Rien de Bont	Epistemic Imaginaries – How Research Fields Aim for Better Worlds Presenter: Harro van Lente  Beyond the rhetoric: Integrating justice into transformative innovation policy Presenter: Eduardo Urias  Towards an Entrepreneurial Welfare State? A Conceptual Perspective Presenter: Ville Takala  Directionality in the making: A practice- theoretical framework for analysing how "better worlds" for STI policy become socially performative Presenter: Max Priebe	What do we mean by 'system' innovation? Clarifying systems discourse from a systems theoretical perspective Presenter: Laua Wiman  Digital transformation of European healthcare systems: gaining insights from the adoption of video-consultation Presenter: Frederique Bone  Getting to grips with system innovation: are we in need of a re-conceptualisation? Presenter: Claudio Lazo  Exploring system innovation in a case study of a national approach for biobased Presenter: Daan Pisa	

#### FRIDAY, JUNE 7, 12:45 – 14:15 Parallel Session 10

Room Carré 2K	Room Technohal 1336	Room Carré 3E	Room Ravelijn 2231	Room Carré 3B
(SpSe6) How the gap between science and policy could be bridged? The exploratory initiative of the Policy Dialogues Demonstrator CHAIR: Stephanie Daimer (Fraunhofer ISI, coordinator of P2D, introduction) and Diana Velasco	T9: A new era for STI policy? De-coupling, technological sovereignty and international research collaboration III CHAIR: Professor Andrew James	T1: Transformative education for sustainability II CHAIR: Anna Wieczorek	T7: Inclusion as an STI policy objective for better worlds II CHAIR: Johanna Kalliokoski	T12: Security in digital worlds: perceptions, practices, and policies II CHAIR: Oishee Kundu  Developing different perspectives on Quantum Key Distribution: the effect on collaboration and knowledge exchange
Alejandra Boni, Ingenio Matthias Weber, AIT, both introducing the TRIP- HUB demonstrator Tatiana Fernandez Sirera, Regional Government of Catalonia, Member of the Eu- SPRI Forum Strategic Advisory Board, discussant for TRIP-HUB Lasse Bundgaard, AIT, Renée van Dis & Mireille Matt, LISIS, introducing the Training demonstrator Sylvia Schwaag Serger, Lund University, Member of the Eu-SPRI Forum Strategic Advisory Board, discussant for Training demonstrator Diana Velasco, Ingenio, facilitating the	Technological sovereignty, temporary technology, and foreign trade crises: The Finnish lubricating oil industry during World War II Presenter: Susanna Mansikkamäki  Opportunities and challenges for dual use innovation policy: Taking stock of the literature Presenter: Bart Hollants  Quantum and Sovereignty: understanding developments from a Dutch perspective Presenter: María Palacios Barea	Towards unbiased assessment of adaptive expertise to solve grand societal challenges Presenter: Luc de Jongh  Critical events and the role of leadership in sustainability transformations at a leading university in sustainability Presenter: Anete Veidemane  Guiding principles for sustainability integration in engineering education: What choices do technical universities have? Presenter: Zahar Koretsky	What the Division of Labour tells us about Exchanges of Scientific Capital in Research Collaborations between High and Low-Income Countries Presenter: Annika Ralfs  Engaging stakeholders in R&I for the Green Transition: a comparative analysis of Horizon Europe Cluster 5&6, Partnerships and Missions Presenter: Vitaliy Soloviy  Bridging missions and systems of use – The vertical dimensions of governance in mission-oriented innovation policy Presenter: H. Kalliomäki	Presenter: Daniele Barresi  Integrating 6G and Tactile Internet in Participatory Healthcare: A Pathway to Enhanced Security and Resilience Presenter: Matteo Große-Kampmann  Security Lower Down The Stack: Public Engagement in the Case of New Digital Security Technologies Presenter: Tonii Leach  When the chips are down: insights from a UK research programme on cybersecurity and semiconductors Presenter: Oishee Kundu
discussion  Room Ravelijn 4334	Room Carré 2G	Room Ravelijn 4237		
T13: The re-emergence of industrial policy amidst climate change and geopolitics II CHAIR: Nicholas Martin	T27: Beyond inclusive, green and egalitarian: The conflictuality of innovation policy II CHAIR: Jakob Kofler	T31: Designing for more desirable futures: addressing the need for system innovation II CHAIR: Amber Geurts		
Pre-procurement market engagement for addressing competitiveness, sustainability, and technology sovereignty: Evidence from an EU-wide survey Presenter: Pelle Berkhout  New objectives, same rationales: Shifts in UK industrial strategies? Presenter: Tommaso Ciarli  Industrial Policy Imitation: A Critical Evaluation of Canada's Adoption of the US Inflation Reduction Act Presenter: Greig Mordue and Bertha Vallejo  Can public procurement tilt firms in heavy polluting industries? Presenter: Ruben Nicolas	Values and the Knowledge-Policy Interface: The co-production of Digital Sequence Information governance at the Convention for Biological Diversity Presenter: Adam McCarthy  Unfolding Transitions directionality: A reflexive methodology review of empirical case studies in agro-food systems Presenter: Henrique Ryosuke Tateishi  Navigating value conflicts for scaling innovations: A conceptual contribution to Strategic Niche Management Presenter: Luca Vadacca	Assessing the Impact of Digital Product Passports on the Transition to a Circular Bio-based Economy Presenter: Mariam Rasheed  Experimenting with transformative theories of change Presenter: Carolina Resende Haddad  How to make mission-oriented policies transformative? A collective deep dive into the design features of transformative missions Presenter: Philippe Larrue		

## **Posters**

Papers accepted for poster presentation will be exhibited in the Technohal Atrium/TechMed Centre.

Poster presentations will take place during the lunch breaks in Technohal on all three days of the conference, providing an excellent opportunity for engagement and discussion. During this time, presenters are expected to be available at their posters to answer questions and discuss their work with conference attendees.

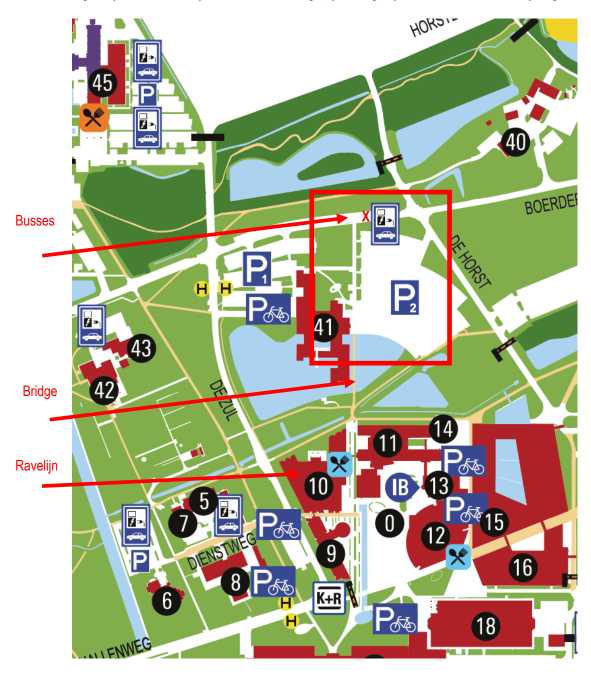
Author(s)	Title
Lama <b>Al Haffei</b>	Digital Innovation in Civic Engagement for Climate Action: A Case Study of Participatory Sustainability in Milan, Italy
Zoran <b>Aralica</b> , Bruno Škrinjarić, Vitaliy Roud	Adoption of digital and ICT technologies and firms' productivity
Sergio Gustavo <b>Astorga</b>	State capacities and sociotechnical controversies in cable cars as a new mode of public transportation
Esmee <b>Bannenberg</b> , Leon Hermans	Transformations to nature-based solutions for coastal protection: mapping policy arenas in the Dutch Wadden Sea area
Lilian G.P. <b>Boerkamp</b> , Alex van der Zeeuw, Alexander J.A.M. van Deursen, Ester van Laar, Shenja van der Graaf	Internet appropriation barriers in the lives of Dutch parents living in poverty: A qualitative study
Hidde <b>Boonstra</b> , Jantsje van Loon- Steensma	Exploring the relation between synergy and innovation in climate change adaptation.
Laura <b>Cruz-Castro</b> , Luis Sanz- Menendez	Is merit a significant factor in determining career progression within a research organisation? Some lessons for gender equality policies
Jelle <b>Feddema</b> , Eduardo Urias, Linda van de Burwal	Understanding linkages between industrial and health policy — a typology and insights for future alignment
Jussi <b>Heikkilä</b>	Finnish Standardization Panel pilot: Preliminary observations
Sajjad <b>Khan Niazi</b>	Efficiency Evaluation of National Innovation Systems of the Global South Countries
Wilfrid <b>Martínez-Sánchez,</b> Manuel Fernández-Esquinas, Jaime Aja Valle	How to deal with academic "inbreeding"? Meritocracy and professional orientations in academic hiring and promotion
Efi <b>Nakopoulou</b> , Stathis Arapostathis	EU's political economy for research and the analytical concept of upscaled research: insights from the solar PV technoscientific networks
Karen E F <b>Pinto</b> , Yohanna Vieira <b>Juk</b> , Bernardo Pereira Cabral, Evandro Coggo Cristofoletti, Sandra Hollanda, Gabriela Araújo Tetzner, Emily Campgnolli	The impact of publicly funded programs in sustainability: The case of the São Paulo Research Foundation in Brazil
Cheyenne <b>Raskeyn</b>	Towards Climate Adaptive Road Infrastructure Networks: Drawing lessons from the policy success of the Room for the River program
Mariësse van <b>Sluisveld</b>	Environmental Protection Agencies picking up responsibilities: Composing a shadow strategic research and innovation agenda for environmental and sustainability policy for the Netherlands
Piotr <b>Stankiewicz</b>	Can ESG drive company reorganisation?

Skaistė <b>Valickaitė</b>	Social Innovations in the Lithuanian Armed Forces
Lesley Verbeek	Mind the theory/practice gap: Inclusive research as a transformative process
Yanpeng <b>Wang,</b> Xuezhao Wang	Deepening the Framework on Forward-Looking Governance of Disruptive Technology: A Comprehensive Study on Elements of Industrial Development Assurance and Risk Management
Erik <b>Wästlund</b> , Lina Svensberg, Jonas Matthing, Karin Brodén, Jakob Trischler	Initiating and scaling radical innovations in healthcare — Revisiting the roles of public procurement and transformative innovation policy in sustainable service ecosystem design
Pauline <b>Weritz</b> , Marjolein Bouwers	Policy Frameworks for Open Strategic Autonomy in the Digital Economy: A Comparative Analysis Between the NL and the UK
Kerstin <b>Wilde</b> , Getachew Eshete, Betelhem Mekonnen	Exploring the space for net zero transformation with new industrial policies: analysis of institutional conditions governing fertiliser production and its use in agriculture

# Transfer to the Conference Dinner

On **Thursday June 6**<sup>th</sup> we have arranged coaches to bring our guests after the end of the conference day to the Twentsche Foodhall for the Conference dinner.

18:30-18:45 Departure point: Boerderijweg / Parking 2 Walk straight up from Ravelijn across the bridge, passing by Cubicus to Boerderijweg



## Useful information

#### **REGISTRATION**

Wednesday 5 June: 08:45 – 09:30 (Ravelijn Atrium).

If you have any questions or if you want to register on Thursday 6 or Friday 7 June, you can visit the registration & information desk (Ravelijn Atrium, open from 08:00 - 17:00).

#### WIFI CODES

The following networks will be available during the conference:

Network 1: **Eduroam** (with your personal password)

#### Network 2: Eduroam Guest Access (EVA)

An Eduroam Visitor Account (EVA) can be created by UT employees to grant guests access to the Eduroam network. For more information see <a href="https://eva.eduroam.nl/">https://eva.eduroam.nl/</a>

#### Network 3: Guest network 'Enschede Stad van Nu'

The campus offers a free internet service for visitors. Select the WLAN network 'Enschede Stad van nu' and open your browser. First you will see a page on which you will be requested to accept the conditions for the use of wireless internet. (Small button at the bottom of the page!)

#### **ACCESSIBILITY**

If you have any questions about campus accessibility, please do get in touch.

#### **DIETARY REQUIREMENTS**

We have received your dietary requirements with your registration and all food will be signposted. Catering staff will be on hand if you require any assistance, so please make us aware if you have any queries.

#### **PHOTOGRAPHY**

There will be two photographers at the event. Should you NOT wish to have your photo taken please let us know at the registration desk upon arrival.

#### ASSISTANCE DURING THE CONFERENCE

Our team of Volunteers will be happy to assist you with any issues you might have during the conference, finding your way around, and any IT issues inside the session rooms. You will see them around in Carré, Ravelijn, and Technohal buildings wearing UT/Eu-SPRI Forum t-shirts. Moreover, our team at the Registration Desk will also be at your disposal to assist you in every way possible.

If you have any questions or require any assistance, please get in touch with us: euspri2024@utwente.nl.

# Conference Location: Travelling to the Campus

Here, you will find detailed information on how to travel to the University of Twente from various external locations and options for commuting between the campus and the city centre of Enschede.

#### Travelling to the university campus by air

Schiphol Airport (Amsterdam) to University of Twente

Train: Direct trains from Schiphol Airport to Enschede Central Station run frequently (approximately every 30 minutes). The journey takes about 2 hours. You can take a bus or taxi to the University of Twente campus from Enschede Central Station or Hengelo Station.

Latest train: The last train from Schiphol to Enschede departs around 23:00.

Düsseldorf Airport (Germany) to University of Twente

Train: Take a train from Düsseldorf Airport to Enschede, with a transfer usually at Duisburg or Oberhausen. The journey takes approximately 2.5 hours. Use bus or taxi services from Enschede Central Station to reach the campus.

Latest train: The latest train departs a little after 22:00.

#### Travelling to the university campus by train

From Major Dutch Cities (Amsterdam, Rotterdam, Utrecht):

Regular intercity trains connect these cities to Enschede. Travel time varies from 1.5 to 2.5 hours. Continue to the campus via local buses once at Enschede Central Station or Hengelo Station.

Latest train: The last intercity train from Amsterdam to Enschede departs around 23:00 and from Utrecht around 23:30. Be aware that the latest buses from Enschede Centre to the campus depart around midnight, and the latest from Hengelo depart around 23:00. Until approximately 0:45, it is possible to take the regional train to "Enschede Kennispark" station and take a 15-minute walk to the campus. Single price Amsterdam to Enschede, 2nd class is around 27 euros.

From Germany (Münster / Dortmund)

A direct train connection from Dortmund to Enschede takes around 2 hours. The latest direct train departs before 21.00. There is also a direct local train from Münster, which takes about 1 hour and 20 minutes. The latest possibility for Enschede is around 23.00.

Payment is possible by checking in and out by bank card or credit card (see "additional information").

#### To the campus by car

From direction Amsterdam

Take the A1 motorway towards Hengelo/Enschede and follow the signs to the University of Twente.

From Germany:

Use the A30 motorway towards Bad Bentheim and follow the Dutch signs for Enschede/University of Twente. Plenty of free parking space is available on campus. Parking areas 2 and 4 are close to the buildings where the conference is hosted. Parking spots in the inner centre are plenty but require payment.

#### To the campus by bus

Several buses run frequently between the University of Twente campus and Enschede Central Station. The journey takes approximately 15 minutes. Get off at the stop "Bushalte Westebegraafplaats/UT". Buses run every 10-15 minutes during peak hours and once every 30 minutes in the evening.

From Hengelo, you can take bus 9 towards Enschede CS and get, after about 10 minutes, off at "Bushalte Westebegraafplaats/UT".

The prices are a little more than 2 euros per trip. Similarly to the train, payment is possible by checking in and out by bank card or credit card (see "additional information").

#### To the campus by taxi

Taxi Services: These are readily available at the central station area, and several taxi services are available online/by phone. The ride from the campus to the city centre takes approximately 10 minutes.

#### To the campus by bike

By bike, the campus is easily and safely accessible within approximately 15 minutes via the Hengelose Straat. In possession of an "OV-chipkaart", the OV fiets is an easy option to rent a bike.

#### By foot from campus to the city centre

For those who prefer walking, it is a scenic route that takes about 45 minutes from the campus to the city centre. The greenest and quietest route is to leave the campus via "De Achterhorst" > "Viermarkenweg", which guides you through green areas and quiet living areas (use Google Maps or equivalent).

#### **Additional Information**

Public Transport Apps: Visit/download the  $\underline{9292}$  app for local and national public transport or the  $\underline{NS}$  app (trains) for real-time public transport schedules and routes in the Netherlands.

Tickets: Purchase bus and train tickets at stations or use the OV-chipkaart, which can be topped up at various points throughout the city and campus. You can check in and out of public transport using your bank card if you have bank cards from ABN AMRO, ASN Bank, Bunq, Knap, ING, Rabobank, Regiobank, Triodos, or SNS. Moreover, Maestro, V PAY, Mastercard and Visa credit cards can be used to check in if they allow contactless payment.

We hope this guide makes your travel to and around the University of Twente as smooth and convenient as possible. If you have any further questions, contact the conference organisers.

# Getting around the conference

A map of the campus and an excerpt of the conference area can be found below on the next page and here. The events and sessions of the conference take place in the Ravelijn (no. 10), Waaier (no. 12), Carré (no. 15), and Technohal (no. 18). In the middle of these buildings is a central square, O&O plein (no. 0). All entrances are located at the sides of this square. Mind that to enter the Waaier and Carré, use the entrance of Hall B (no. 13).

The registration desk is located in the open area of the Ravelijn building (no. 10). The keynote speeches and plenary sessions will take place in lecture hall Waaier 2 (no. 12). Waaier 2 is accessible from the second floor of the Waaier building (go up the stairs from Hall B to the right; no. 13). The lunch break and poster sessions will take place in the central room of the Technohal (no. 18). The parallel sessions will take place in different rooms of the buildings Ravelijn (no. 10), Carré (no. 15) and Technohal/TechMed Centre (no. 18). The exact location can be found in the conference pack with the overview of the parallel sessions. To the **Rooms:** 

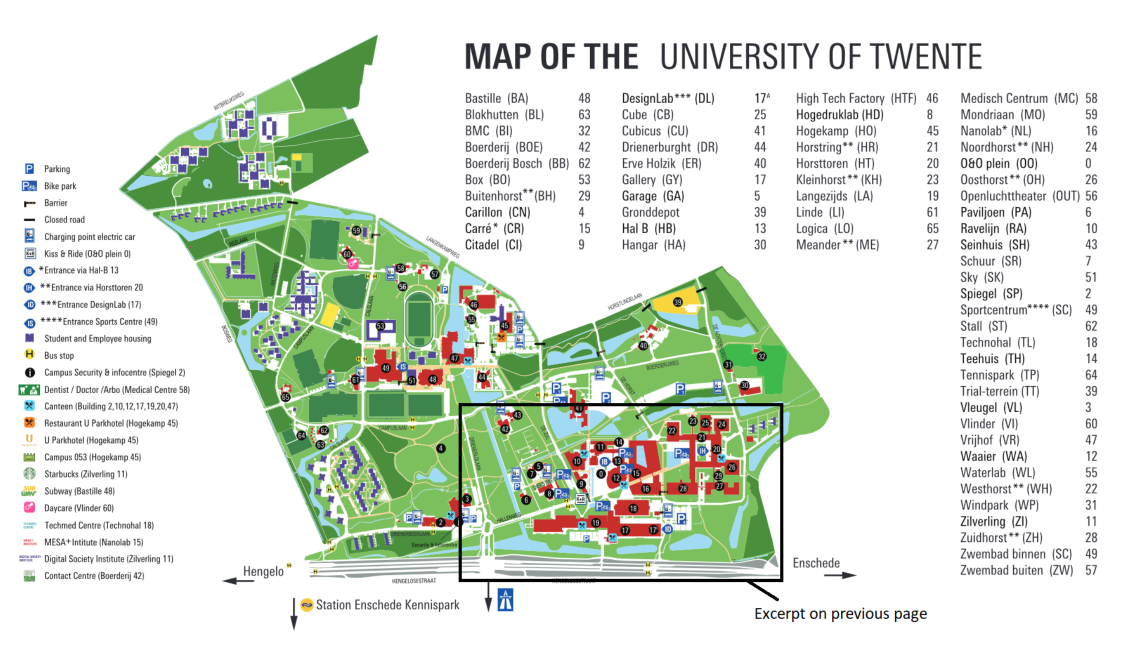
<u>Carré (no. 15)</u>. The rooms in Carré can be accessed through the stairway in Hall B (no. 13). By passing the corridor after the stairs, the rooms starting with 2 can be found on the right-hand side of the first floor. For rooms starting with 3, take the stairs to the second floor.

<u>Technohal (no. 18).</u> Room 1336 can be found on the ground floor in the back. For room 3338, take the stairs to the second floor. From the outside, the Technohal building is called TechMed Centre.

<u>Ravelijn (no. 10).</u> The rooms starting with 2 are on the first floor, and rooms starting with 4 are on the third floor. Make sure to carefully follow the signs for the rooms on the third floor, as rooms with 42## require you to take a different staircase from rooms with 43##.



The campus is very spacious and green, so don't forget to explore the campus and its facilities!



# Sponsor



Technopolis Group is one of Europe's leading consultancies in science, technology and innovation policy. We are deep specialists in policy evaluation and bring our 30+ years' knowledge and experience to provide consultancy studies and strategic advice to decision-makers who want to achieve economic growth and improved social welfare through higher education, research and innovation, green economy and health initiatives, institutional development, regional and international development, entrepreneurship, SMEs and industry support. We strive to be ahead of the curve by continual development of our expertise in evaluation and analytical methods and digital tools. We have offices across Europe and in Côte D'Ivoire and Colombia. Our clients are typically ministries that support science, technology and industry, regional governments, international development agencies, research councils, innovation agencies and international organisations such as the European Commission, OECD, UNIDO, UNESCO and World Bank.

# Your Eu-SPRI 2024 Organising Committee

Sandra Calkins Tom Coenen Daniela Craciun Michel Ehrenhard Maximilian Goethner Florian Helfrich Kornelia Konrad Andrea Kottmann Stefan Kuhlmann Barbara Kump Barend van der Meulen Efi Nakopoulou Melissa Novitsky Ringo Ossewaarde Alexandria Poole Elize Schiweck Peter Stegmaier Karin van der Tuin **Esther Turnhout** Klaasian Visscher Beau Warbroek Andreas Weber

# UNIVERSITY OF TWENTE.

The Eu-SPRI 2024 organising committee consists of academics from the sections Knowledge, Transformation & Society (<u>KiTeS</u>) and Philosophy of Science and Technology (<u>PHIL</u>) in the Technology, the Entrepreneurship & Technology Management (<u>ETM</u>) section in the department of High-tech Business and Entrepreneurship (<u>HBE</u>), Policy and Society (<u>TPS</u>) department, the Public Administration (<u>PA</u>) section in the department of Technology, Human, and Institutional Behaviour (<u>HIB</u>), and the in the faculty of Behavioural, Management and Social Sciences (<u>BMS</u>), University of Twente, the Netherlands, as well as from the Integrated Project Delivery (<u>IPD</u>) research group in the Civil Engineering and Management (<u>CEM</u>) department of the Engineering Technology (<u>ET</u>) faculty.