## STS Conference Graz

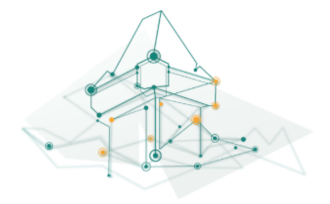
May 5 – 7 2025

Preliminary Program (long) 28.3.25

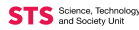










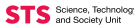




8:00am	Registration				
- 9:00am	Location: Lobby				
9:00am - 10:00am	K1: Welcome and Keynote Kean Birch: The Rise of a Tech Oliga Location: Room Styria Chair: TBA Welcome Note by Günter Getzinger.	rchy; York University, Canada head of the STS Unit, Graz University of	Technology. Austria		
10:15am - 11:45am resp. 10:15am - 12:15pm	45: Ethical challenges & role of societal stakeholders for building a pan-European training partnership for (research and) innovation on safe and sustainable nano- and advanced materials Ineke Malsch, Susanne Resch, Luis Mauricio Ortiz-Galvez, Sabine Hofer, Norbert Hofstätter, Andreas Falk, Sophie M. Briffa, Ciro Salcines, Thomas Exner, Sean Kelly, Effie Marcoulaki, Martin Himly  Function-Use Dualism: Sociotechnical Reflections on PMTs Chemicals within Safety and Sustainability Discourses Dario Amenophi Perfigli TU Delft, The Netherlands  Navigating Ecosystem Tensions around Safe-and-Sustainable-by-Design (SSbD) in the Chemicals Industry Fernando C. Lit, Mart van Uden Maastricht University, The Netherlands	9.1: Sustainability and AI: Addressing a complex relationship Daniel Houben, Bianca Prietl  Digital Sustainability in Social Work - A STS Perspective Daniel Houben Fakultät Soziale Arbeit, Germany  Enacting sustainability with AI. A queer-ecofeminist and new materialist engagement Bianca Prietl University of Basel, Switzerland  Negotiating the role of AI for a sustainable future Kathrin Lutz Johannes Gutenberg University Mainz, Germany  Uncovering the Directionality of Innovation in Artificial Intelligence (AI) in Energy Transition: A Global Perspective using patent analysis Sumit Kumar¹, Rob Raven¹, Mitzi Bolton¹, Paris Hadfield¹, Francesco Pasimeni² 1: Monash Sustainable Development Institute, Monash University, Australia; 2: Industrial Engineering and Innovation Sciences, Eindhoven University of Technology, The Netherlands	44.1: Towards Social Studies of (Biomedical) Testing?  Erik Aarden, Mara Köhler, Victoria Meklin, Ingrid Metzler  'Still Sub-Therapeutic': Ethnographic Reflections on Evidence-Based Lithium Prescribing in the UK Arnav Sethi University of Cambridge, United Kingdom  The Epistemic-Instrumental Convolution of Biomarkerization in Neurology Rik van der Linden, Harro van Lente Maastricht University, The Netherlands  Aging as Synthesis: Biological Age Testing in the Context of Longevity Frederik Peper, Nico Wettmann University of Koblenz, Germany  From actionable test findings to actionable variants in precision medicine Dominik Hofmann Bielefeld University, Germany	47: Advancing Open Qualitative Research through Theory, Research, and Action Nicki Lisa Cole, Agata Bochynska, Peter Branney, Kirsti Klette  From Loneliness to Engaged Community: (Re)considering advocacy and organising in open qualitative research Annayah M.B. Prosser University of Bath, United Kingdom  Preregistering Qualitative Research: Taking Stock Tamarinde Laura Haven, Amirali Rezazadeh Tilburg University, The Netherlands  Supporting reusability of qualitative data: Recommendations for researchers and institutions Agata Bochynska, Kirsti Klette, Torgeir Christiansen University of Oslo, Norway  How Qualitative Research Can Enrich Open Science Nicki Lisa Cole Know Center Research GmbH, Austria	26: Inclusive Paths of Transformation: Unpacking Just Transition Challenges and Opportunities in the Global South Dwarkeshwar Dutt, Jyoti Prabha, Stephani Ruiz  Uncovering Sustainability Trade-off in Energy Efficiency: A Business Models Lens on the Indian Sugar Industry Kanika Balani University of Sussex, United Kingdom  Regional Energy Cooperation in Eastern Africa: Examining Historica Political, and Institutional Dimensions Galila Khougali University College London, United Kingdom  Exploring Ecosocial Energy Transitions in the Global North and South: Insights From Chile And The UK.  Carla Douglas University of Sussex, United Kingdom









			NHS England's Genomic Medicine Service: reorganising genomic testing to implement a platform innovation strategy <u>Jarmo de Vries</u> University of Edinburgh, United Kingdom		Approach to People-Centric Energy Transition: An Empirical Study from Rajahara Coalfield, Jharkhand Vaibhav Chowdhary <sup>1,2</sup> , Animesh Ghosh <sup>1,3</sup> 1: Ashoka Centre for a Peoplecentric Energy Transition (ACPET), Ashoka University, India; 2: Indian Institute of Technology Kanpur; 3: Indian Institute of Technology Kharagpur, India
	Lunchbreak Location: Room Engelreich				
1:30pm - 3:00pm resp. 1:30am - 3:30pm	16.1: Thinking With and About Generative AI in STS Lukas GriessI, Christian Dayé  Epistemic Ambivalence, Generative AI and the Transformation of Established Practices in the Social Sciences and Humanities Lukas GriessI University of Tübingen, Germany  Is AI a Knowledge Agent? Hybrid Epistemic Practices and Research Regulations Mariia Kiseleva, Friederike Rohde TU Berlin, Germany  On the way to responsible practices – analysis of guidelines on generative AI from scientific publishers Angelina Sophie Dähms, Linda Nierling KIT, Germany	9.2: Sustainability and AI: Addressing a complex relationship Daniel Houben, Bianca Prietl  Developing Environmental Awareness and Sustainability Transitions Using Artificial Intelligence David Richard Walwyn <sup>1</sup> , Nicky Terblanche <sup>2</sup> 1: University of Pretoria, South Africa; 2: University of Stellenbosch, South Africa  Climate Knowledge Twin Timescape: Making Futures by Controversies and Consensus Claudio Coletta University of Bologna, Italy  The Sustainability Myth of AI: Progress and Unintended Outcomes Inga-Maria Eichentopf, Laura Seelig Mittweida University of Applied Sciences, Germany	44.2: Towards Social Studies of (Biomedical) Testing?  Erik Aarden, Mara Köhler, Victoria Meklin, Ingrid Metzler  Experimenting with real-world evidence. A sociological study into new regulatory knowledge practices for Digital Health Technologies  Elisa Lievevrouw  KU Leuven, Belgium  A Perfect Match: Expanded Carrier Screening and Gamete Donation in Spain's Reproductive Market Mauro Turrini  CSIC, Spain  Un/Diagnosed: (Bio-)Medical Testing as a Tool of Identity Un/Making in Solidarity-Based Healthcare Systems  Magdalena Eitenberger  University of Vienna, Austria	39.1: Knowledge Structures and Epistemic Infrastructures Franziska L. S. Sörgel. Judith Hartstein  Rethinking Epistemic Infrastructures through Feminist Perspectives: The Role of Experiential Knowledge Dana Mahr Karlsruher Institut für Technologie, Germany  Sustainability by Numbers? Technologies of Government by Numbers for Sustainable Planning and Building Construction Kathrin Braun University of Stuttgart, Germany  Making sceptics into believers: The incorporation of epistemic objects into epistemic infrastructures Judith Hartstein <sup>1,2</sup> 1: German Centre for Higher Education Research and Science Studies (DZHW), Germany; 2: Humboldt-Universität zu Berlin, Germany	27: Advancing Urban and Rural Energy Systems for Inclusive, Scalable, and Technologically Integrated Energy Solutions Vanja Djinlev. Michael Brenner-Fliesser. Malgorzata {Gosia} Matowska  Energy-mobility-digitalisation nexus for integrated urban energy system: the cities of Freiburg and Graz Arian Mahzouni Technology and Sustainable Futures research group, Department of Informatics, University of Oslo, Norway  Complexities of inclusive energy transitions in European post coal mining regions: Opportunities ahead for Moravian Silesian, Czech Republic Suyash Jolly. Petr Rumpel Department of Human Geography and Regional Development, University of Ostrava, Czech Republic



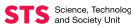




	To What Extent and How Do Scientific Structures and Practices Shape the Use of Generative Artificial Intelligence? Evidence from an International, Large-scale Survey Jeongwon Choi¹, Anna-Lena Ruland¹, Yao Qu², Madita Amoneit³ 1: University College London, United Kingdom; 2: Nanyang Technological University Singapore; 3: Freie Universität Berlin, Germany	Testing as anticipatory practice: reproductive decision-making among people with cystic fibrosis  Stefan Reinsch <sup>1</sup> , Anika König <sup>2</sup> 1: Zentrum für Studiengangsentwicklung, Aus- und Weiterbildungsforschung, Medizinische Hochschule Brandenburg, Germany; 2: Institut für Ethnologie, Freie Universität Berlin, Germany	Epistemic imaginaries: changing directions in scientific fields Harro van Lente <sup>1,2</sup> 1: Maastricht University, the Netherlands; 2: RWTH Aachen, Kate Hamburger Kolleg Cultures of Research, Germany  Embodiment, Imagination and Production of Haptic Knowledge in Engineering Design Aleksandra Kazakova University of Chinese Academy of Sciences, People's Republic of China	European energy companies' operations in and views towards energy community developments  Ella Tolonen¹, Salvatore Ruggiero², Simone Franzo³  1: University of Vaasa, Finland; 2: Lappeenranta University of Technology, Finland; 3: Polytechnic University of Milan, Italy  Exploration of Innovations and Public Perception of Solar Photovoltaic (PV) Technology in India  Akoijam Amitkumar Singh  Jawaharlal Nehru University (JNU), India  'Citizen engagement, interactive mechanisms, and multilevel knowledge creation in data-driven energy-secure communities  Christine Gritsch  Blueprint Energy Solutions GmbH, Austria  Contextualizing solar pumps in the rural energy system: A case study in Maharashtra, India  Prathamesh Antarkar, Pankaj Sekhsaria Indian Institute of Technology Bombay, Mumbai, India
3:00pm - 3:45pm	Coffee Break Location: Lobby			





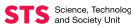




	16.2: Thinking With and About Generative AI in STS Lukas Griessl. Christian Dayé	28: Energy Poverty Expertise — Knowledge, Tools and Practices Adèle Sébert, Ute Dubois	44.3: Towards Social Studies of (Biomedical) Testing?  Erik Aarden, Mara Köhler, Victoria  Meklin, Ingrid Metzler	39.2: Knowledge Structures and Epistemic Infrastructures Franziska L. S. Sörgel, Judith Hartstein	7: Addressing the ongoing challenge of responsibility in science and technology after the political demise of "Responsible Research and Innovation" (RRI)
	Understanding GenAl Disclosure in Higher Education: Task and Disciplinary Effects  Yao Qu, Jue Wang  Nanyang Technological University, Singapore	Understanding energy poverty: the lived experiences of affected households in the Netherlands Caroline van Ooij <sup>1</sup> , <u>Batoul</u> <u>Mesdaghi</u> <sup>1</sup> , Carmen de Vreede <sup>2</sup> , <u>Ruben Peuchen</u> <sup>1</sup> , <u>Koen</u>	Biomedical testing for virulent epidemics at Points of Entry: a site for authoritarianism, exploiting travellers and surveillance in Uganda	Tracking Knowledge and Power Dynamics in the Scientific System Franziska L. S. Sörgel Karlsruhe Institut for Technology, Germany	Erich Griessler, Elisabeth Frankus, Robert Braun, Johannes Starkbaum  Connecting FSTS and Human- Centred Design: A Pathway to
	Integrating anticipation and responsibility into a generative Al course  Alexi Orchard	Straver¹  1: TNO, The Netherlands; 2: Netherlands Enterprise Agency	Grace Akello, Melissa Parker, Tim Allen Gulu University, Faculty of Medicine, Uganda	"Dark Species" and "Dark Taxa" as Known Unknowns Karen Kastenhofer Austrian Academy of Sciences,	Practical Implementation for Practitioners <u>Charlotte Reinhardt</u> , Nicola Fricke University of Wuppertal, Germany
	University of Notre Dame, United States of America	Quantifying households living in energy poverty: between co-construction and fragmentation	Testing and screening for COVID-19 in Greece: public health crisis and the governance of citizens	Austria	Responsible Innovation Ecosystems? Realist, Critical and Pragmatist Perspectives
3:45pm - 5:15pm resp.	Choreographies of Al Voices: the discursive construction and cultural implications of "best practices" of artificial intelligence Alexandra Supper Maastricht University, The Netherlands	Adèle Sébert CRIEG-REGARDS (EA6292), University of Reims Champagne- Ardenne, France The impact of energy aid providers	Katerina Vlantoni, <u>Kostas Raptis</u> Department of History and Philosophy of Science, National and Kapodistrian University of Athens, Greece	Crafting Ocean Knowledge: Understanding Marine Observation through the Construction of Monitoring Technologies Charlotte Herbertz University of Rostock, Germany	Mareike Smolka <sup>1,2</sup> , Philipp Neudert <sup>2</sup> , Stefan Böschen <sup>2</sup> 1: Wageningen University & Research, The Netherlands; 2: RWTH Aachen University, Germany
3:45pm - 5:45pm	om	on households: Evaluating effectiveness and pathways for improvement  Arianne van der Wal <sup>1</sup> , Caroline van Ooij <sup>1</sup> , Thomas Schuurman Hess <sup>1</sup> , Batoul Mesdaghi <sup>1</sup> , Rosalie	Testing Times: Boundary objects and fragile assemblages of COVID-19 testing in Denmark  Charlotte Nørholm  Aarhus University, Denmark	Paradoxes of Ignorance: The Role of 'Not Knowing' in the Site Selection for a Repository for Nuclear Waste  Alisa Madeleine Hirn	Understanding the behavioural dimension of Responsible Research and Innovation to foster its implementation  Madita Amoneit, Dagmara Weckowska
		Varkevisser², Elsenoor Wijlhuizen² 1: TNO, The Netherlands; 2: Utrecht University, The Netherlands  Assessing the role of energy poverty expertise in exploring energy poverty challenges of young adults  Adèle Sébert¹, Ute Dubois² 1: Université de Reims Champagne-Ardenne, France; 2: ISG	Biogovernance and Biomoralities: Tensions between health and education in Covid-19-Testing in Austrian Schools Victoria Meklin Alpen-Adria-Universität Klagenfurt, Austria	WU Vienna University of Economics and Business, Austria  Tacit Dimensions in Interfaces – Relational Cognition	Repositioning Responsible Research and Innovation in a
				Stefanie Egger, Christian Lepenik The Invisible Lab, Austria	Changing Global Landscape <u>Cornelia Reiter.</u> Peter Biegelbauer, Petra Wagner, Rodrigo Conde- Jimenez
			The Moralities and Geographies of SARS-CoV-2 Testing Policies in Austria		Austrian Institute of Technology AIT, Austria
		International Business School, France	Ingrid Metzler <sup>1</sup> , Mara Köhler <sup>1</sup> , Victoria Meklin <sup>2</sup> , Erik Aarden <sup>2</sup>		Reflective learning is where responsible innovation begins
			Karl Landsteiner University of Health Sciences, Austria; 2: Universität Klagenfurt, Austria		Michael Ornetzeder Austrian Academy of Sciences, Austria



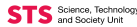






		Heat Stress in Low-Income Households in India: A European Researcher's Experiences in Qualitative Interviewing with Interpreters Tania Berger Universität für Weiterbildung Krems, Austria  Positive Energy Districts: Alleviating Energy Poverty Across Rural and Urban Communities Jozsef Kadar <sup>1</sup> , Marija Jevrić <sup>2</sup> 1: University of Haifa, Israel; 2: University of Montenegro		GAIA Women*s Garden: taking an intersectional approach in transformative research on biodiversity relevant decision-making  Sandra Karner, David  Steinwender, Anita Thaler  IFZ, Austria
6:30pm - 11:00pm	Social Event Rooftop Mensa, Stremayrgasse 16, 8	3010 Graz		



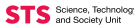




):00am	K.2: Keynote: Harald Rohracher: The Location: Room Styria	e limits of experimentation and upscaling	ı in urban climate transitions; Linköping U	Iniversity, Sweden	
0:00am	Chair: <b>TBA</b>				
	17.1: Artificial Intelligence and Society: Perspectives from Global South  Sushant Kumar	42: Co-creative approaches (learning spaces) for (agro-)biodiversity-positive and socially just transformative changes Sandra Karner, David Steinwender.	18.1: Fairness and Artificial Intelligence Anna Schreuer, Bernhard Wieser, Peter Müllner, Dominik Kowald, Simone Kopeinik	13: The Future of Digital Humanism: Towards a critical post-post-Humanism? Erich Prem. Katja Mayer	1.1: Bridging Anticipation and Responsibility in Research and Innovation Filip Rozborski, Christian Dayé, Ge Goeminne
10:15am - 11:45am	Sovereign AI: National allegory (?) in the use and imagination of Artificial Intelligence in contemporary India  Ritam Sengupta O.P. Jindal Global University, India	Anita Thaler  Two sides of the same coin: exploring destruction and creation for biodiverse landscapes  Noortje Marie Keurhorst  Post-growth Innovation Lab, Spain  Nature-based turn in climate action and co-production of just mangrove knowledge  Anita Pinheiro Independent Researcher, India	Automated Machine Learning and the multiplicity of control Laura Kunz University of Graz, Austria Bringing feminist STS and sociology	Against digital post-post humanism: from homo mensura to the good digital life  Erich Prem  Association of Digital Humanism, Austria	Conceptions of Responsible Innovation and Epistemologies of Future Temporality  Sergio Urueña <sup>1,2</sup> 1: University of the Basque Count UPV/EHU, Spain; 2: University of
	Gender Evaluation of Al Policy in South Asian Countries: A Comparative Analysis Anupama Saxena Guru Ghasidas University, India		of categorization into conversation for health equity through medical Al Renate Baumgartner Vrije Universiteit Amsterdam, The Netherlands	Re-Situating Digital Humanism: Feminist Epistemology, Critical Posthumanism, and STS Scholarship Katja Mayer <sup>1,2</sup> 1: University of Vienna, Austria; 2:	Twente, The Netherlands  Reconfiguring Responsibility in Digital Health Innovation: Anticipatory Practices and Professional Roles in IDEA4RC Claudia Egher, Susan van Hees,
	Sector: The Impact of AI Regulations  Deep Francis National Innovation Foundation,  National Innovation Foundation,		In Enabling Dilemma of Artificial Intelligence: Analyzing the Use of Al and the Autonomy of Disabled Individuals Individuals Intelligence: Analyzing the Use of Al and the Autonomy of Disabled Individuals Individuals Intelligence: Analyzing the Use of Al and the Autonomy of Disabled Individuals	Center for Social Innovation, Vienna  Trust and Manipulation in Generative Al: A Digital Humanist Perspective Francesco Striano, Maria Zanzotto Università di Torino, Italy	Wouter Boon Universiteit Utrecht, Copernicus Institute of Sustainable Development, The Netherlands Anticipation, Ethics, and
	India The Changing Social Structure of Epistemic Dependence in Scientific Collaborations  Andres Felipe Castro Torres <sup>1</sup> , Aliakbar Akbaritabar <sup>2</sup> , Maurizio	From the 'Fertile Crescent' to Walmart: Alternative politics for agricultural innovation systems Arnab Chakraborty, Robert Braun Institute for Advanced Studies,	Assessment and System Analysis, KIT, Germany; 2: Faculty of Computer Science and Business Information Systems, HKA, Germany Innovating in the Energy Sector:	Redefining Digital Humanism: Beyond Regulation in the Era of Tech Feudalism Philip Birkner Private, Austria	Responsibility as Cognitive and Epistemological Foundations of Disciplines  Marija Brajdić Vuković, Ivan Trantinstitute for Social Research Zagreb, Croatia
	Esposito <sup>3</sup> 1: Barcelona Supercomputing Center, Spain; 2: Max Planck Institute for Demographic Research, Germany; 3: University of Milan, Italy	Austria	Bridging the Sociotechnical Divide in Machine Learning Fairness  George Zoukas, Jonathan Foster  The University of Sheffield, United Kingdom	Nature in the Age of Digitalisation: A Plea for More Digital Humanism <u>Pia-Zoe Hahne, Alexander</u> <u>Schmoelz</u> FH des BFI Wien, Austria	Imaginations in a Concept; Coalitions and Practices in Conceptualizing Organoids in Germany and the USA Ozan Altan Altinok Leibniz University of Hannover, Germany





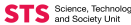




Entangled Depe Capitalism, and	andencies: AL Global	1	•	1	
	the Neoliberal ping Economies Sahu			Vulnerability - a new perspective on (digital) humanism ? <u>Barbara Dr. Lorenz</u> FH Joanneum, Austria	
11:45pm Lunchbreak					
Location: Roor	n Engeireich				
17.2: Artificial Society: Persp South Sushant Kumar  Al Surveillance Nation Soumya Singh OP Jindal Glob:  Al Governance a case study of Centers in Braz Guilherme Cava York University  Al, Science Dip Global South Sneha Sinha Research and I for Developing Centralised Pol Algorithmic Gov Anuradha Sajja	al University, India in the Global South: Al Applied Research il alcante Silva Canada  comacy and the information System Countries, India tical Leadership and vernance in India	32: The Role of Circularity in Current and Future Mobility Kay Kohaupt-Cepera, Marlon Philipp, Antonio Isopp  Circularity and the Future of Mobility: Bio-fuels and Energy Efficiency in the Indian Sugar Industry  Kanika Balani University of Sussex, United Kingdom  Consumers' behaviour and awareness of battery waste recycling: a case study of Delhi and National capital Region households Sanoj Kumar Independent Researcher, New Delhi, India  The prospects and challenges to sustainable end-of-life management of electric vehicle batteries: the pathways to circular battery economy in Norway  Arian Mahzouni¹, Dora Soldis Asmundardottir²  1: Department of Informatics, University of Oslo, Norway; 2: Department of Psychology, University of Oslo, Norway	18.2: Fairness and Artificial Intelligence Anna Schreuer, Bernhard Wieser, Peter Müllner, Dominik Kowald, Simone Kopeinik  Fair Recommendations in Tourism Anna Schreuer <sup>1</sup> , Bernhard Wieser <sup>1</sup> , Peter Müllner <sup>2</sup> , Simone Kopeinik <sup>3</sup> , Dominik Kowald <sup>2</sup> 1: STS Unit, Graz University of Technology, Austria; 2: Know Center and HCC, Graz University of Technology, Austria; 3: Know Center, Austria  Can a diversity-sensitive human- centered approach make Al developments fairer? Anita Thaler, Jenny Schlager IFZ, Austria  Proposing an adaptive approach to fairness in Al by drawing from Decision Making Under Deep Uncertainty (DMDU) Swaptik Chowdhury <sup>1</sup> , Lisa Klautzer <sup>2</sup> 1: Loyola Marymount University, Los Angeles, CA, United States of America; 2: TEZO Analytics LLC, Los Angeles, CA, United States of America	46: Social Innovation for addressing challenges in biomedicine and pharmaceutical R&D Conor Douglas  States versus Pharmas: Explaining Innovative Drug policies in Brazil and Italy Catherine Moury FCSH, Portugal  Pharma Commons – conceptual clarifications and a research agenda Susi Geiger, Tineke Kleinhout-Vliek University College Dublin, Ireland  How social pharmaceutical innovation addresses challenges of availability, accessibility and affordability of treatments for rare diseases Conor Douglas York University, Canada  Pathways for Development of Advanced Therapy Medicinal Products (ATMPs) in Denmark Lea Skovgaard¹, Sarah Wadmann², Zainab Afshan Sheikh¹, Jakob Wested¹  1: University of Copenhagen, Denmark; 2: VI, Denmark	1.2: Bridging Anticipation and Responsibility in Research and Innovation Filip Rozborski, Christian Dayé, Gert Goeminne  Understanding Validation as Valuation as a Basis for Anticipatory Governance of Genetics Technologies for Security and Justice Matthias Wienroth Northumbria University, United Kingdom  The interrelation between responsibilities and anticipation in (socio-technical aspects of) the Energy transition Sietske Veenman, Maria Kaufmann, kyra de korte Radboud University, The Netherlands  Can engineers take more into account? A psychoanalytic take on socio-technical integration research Gert Goeminne Ghent University, Belgium





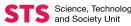




Rethinking neurotechnologies between neuroenchantment and neuroenchantcement Eugen Dolezal, Thomas Gremsl, Juliane Jarke, Guilherme Maia De Oliveria Wood, Sara Skardeliv, Petra Zandonella MemorAl - Neurotechnologies for Dementia. An ethical Perspective Eugen R. Dolezal **, University of Graz, Austria; 2: Department of Social Ethics. University of Vienna, Austria  3:00 pm 4:30pm  4:30pm  4:30pm  4:30pm  AmmorAl - Dementia and Neurotechnologies An neuropscychological perspective University of Graz, Austria Clouding Ruskin University, United Kingdom  Ameurotechnologies An neuropscychological perspective Lisa Maria Bergue, Guilherme, Wood Department of Psychology, University of Graz, Austria  Clouding Ruskin University, United Kingdom  Ameurotechnologies An neuropscychological perspective Lisa Maria Bergue, Guilherme, Wood Department of Psychology, University of Graz, Austria  Clouding Ruskin University, United Kingdom  Ameurotechnologies An neuropscychological perspective Lisa Maria Bergue, Guilherme, Wood Department of Psychology, University of Graz, Austria  Clouding Maria Bergue, Guilherme, Maia De Oliveria Maria Bergue, Guilherme, Wood Department of Psychology, University of Graz, Austria  Clouding Maria Bergue, Guilherme, Maia De Colliveria Mod. Sara Skardelly, Petra Zandonella  Situational participatory design? Exploring synergies between studental and financialization Juliane Miriam Schumacher.  Weaving the Web in the 21st century: exploring the value of stakeholder participation in the development of an open web search technology in development of an open web search technology in development of Social Ethics.  Inviersity of Libeck, Germany  Monitoring, Mapping, and Manipulation for Zero-Deforestation Cocoa: Knowledge Production and Social Control through Multiple Exploring synergies between studender on pen web search technologies in the Age of stakeholder participation in the development of an open web search technologies in the Age of Search Cethics in the Age of Search Cethics in the Age of Search Cethi						Responsible Futuring: Recent Experiences with the Futures Wheel as a Didactical Method Filip Rozborski <sup>1,2</sup> , Paula De Pablos Sanz <sup>1</sup> , Christian Dayé <sup>1</sup> 1: Graz University of Technology, Austria; 2: Maastricht University, The Netherlands
23: Neurotechnologies for all?! Rethinking neurotechnologies between neuroenchantment and neu	2:30pm					
Rethinking neurotechnologies between neuroenchantment and neuroenchantcement Eugen Dolezal, Thomas Gremsl, Juliane Jarke, Guilherme Maia De Oliveria Wood, Sara Skardelly, Petra Zandonella MemorAl - Neurotechnologies for Dementia. An ethical An ethical and planta Miriam Schumacher, Giovanni Bettini  1: Department of Ethics and Social Studies, University of Graz, Austria; 2: Department of Social Ethics. University of Graz, Austria Petra Zandonella, Elisabeth Staudesger University of Graz, Austria MemorAl - Dementia and Neurotechnology in demential Petra Zandonella, Elisabeth Staudesger University of Graz, Austria MemorAl - Dementia and Neurotechnology in Comentia and Neurotechnology in Comentia and Neurotechnologies A neuropsychological perspective Lisa Maia Berger, Guilherme Wood Department of Psychology, University of Graz, Austria  MemorAl - Dementia and Neurotechnologies A neuropsychological perspective Lisa Maia Berger, Guilherme Wood Department of Psychology, University of Graz, Austria  MemorAl - Dementia and Neurotechnologies A neuropsychological perspective Lisa Maia Berger, Guilherme Wood Department of Psychology, University of Graz, Austria  MemorAl - Dementia and Neurotechnologies A neuropsychological perspective Lisa Maia Berger, Guilherme Wood Department of Psychology, University of Graz, Austria  MemorAl - Dementia and Neurotechnologies A neuropsychological perspective Lisa Maia Berger, Guilherme Wood Department of Psychology, University of Graz, Austria  MemorAl - Dementia and Neurotechnologies A neuropsychological perspective Lisa Maia Berger, Guilherme Wood Department of Psychology, University of Graz, Austria  MemorAl - Dementia and Neurotechnologies A neuropsychological perspective Lisa Maia Berger, Guilherme Wood Department of Psychology, University of Graz, Austria  MemorAl - Dementia and Neurotechnologies A neuropsychological perspective Lisa Maia Berger, Guilherme Wood Department of Psychology, University of Graz, Austria  MemorAl - Dementia and Neurotechnologies A neuropsychological persp	3:00pm					
Fictional Technofutures of Merging  Data ethics And Research Integrity  Vrije Universiteit Amsterdam, The experimental negotiation me	3:00 pm	Rethinking neurotechnologies between neuroenchantement Eugen Dolezal, Thomas Gremsl, Juliane Jarke, Guilherme Maia De Oliveira Wood, Sara Skardelly, Petra Zandonella  MemorAl - Neurotechnologies for Dementia. An ethical Perspective Eugen R. Dolezal <sup>1,2</sup> , Thomas Gremsl <sup>1</sup> 1: Department of Ethics and Social Studies, University of Graz, Austria; 2: Department of Social Ethics, University of Vienna, Austria  MemorAl - a legal perspective on the use of neurotechnology in dementia Petra Zandonella, Elisabeth Staudegger University of Graz, Austria  MemorAl - Dementia and Neurotechnologies A neuropsychological perspective Lisa Maria Berger, Guilherme Wood Department of Psychology, University of Graz, Austria  Fictional Technofutures of Merging Minds with Machines Wenzel Mehnert Austrian Institute of Technology,	of experimentation in the governance of environmental change Juliane Miriam Schumacher. Giovanni Bettini  Ecological governance: Geopower, natural capital and financialization Juliane Miriam Schumacher Humboldt-Universität zu Berlin, Germany  Monitoring, Mapping, and Manipulation for Zero-Deforestation Cocoa: Knowledge Production and Social Control through Multiple Environmentalities Victoria Alice Maguire-Rajpaul Anglia Ruskin University, United Kingdom  Failing Forward? Experimentation, failure and the politics of smart climate adaptation Giovanni Bettini¹, Giovanna Gioli² 1: Lancaster University, United Kingdom; 2: Bath Spa University,	Research Ethics in the Age of Emerging Technologies Claudia Brändle, Maria Maia  Weaving the Web in the 21st century: exploring the value of stakeholder participation in the development of an open web search technology Renée Ridgway¹, Daniela Zetti² 1: Aarhus University, Denmark; 2: University of Lübeck, Germany  Rethinking Responsibility in Research and Innovation: Navigating Paradoxes in Complex Projects When Implementing Equality Measures Karin Grasenick¹, Pilar Romero² 1: convelop cooperative knowledge design gmbh, Austria; 2: Centro de Astrobiología – CAB, Spain  Participatory and Performative Al Agent Simulations for Public Engagement in Al Governance Denisa Reshef Kera Bar Ilan University, Israel  Data ethics And Research Integrity for Trustworthy Neurotechnology Dirk Hommrich Karlsruhe Institute of Technology,	packages for Participatory Design in Health Technology Development Ayush Shukla, Bianca Jansky. Renate Baumgartner  Situational participatory design? Exploring synergies between situational analysis and participatory design Renate Baumgartner <sup>1</sup> , Tamara Schwertel <sup>2</sup> 1: Vrije Universiteit Amsterdam, The Netherlands; 2: University Hospital Cologne, Germany  A participatory data walk to reconstruct the practices of use of diagnostic health apps Heike Gerdes University of Applied Sciences Emden/Leer, Ruhr University Bochum, Germany  Participatory Mapping: Mobilizing Actor-Network Theory (ANT) and Situational Analysis (SA) for RRI Research* Ayush Shukla Vrije Universiteit Amsterdam, The	Ties van de Werff research centre What Art Knows, Maastricht Institute of Arts, Zuyd University of Applied Sciences, The Netherlands  Participatory approaches in technoscientific innovation in Austria. Experiences and Challenges Erich Griessler, Elisabeth Frankus Institut für Höhere Studien, Austria  The GreenTouch project: Exploring Co-Creation at the Intersection of Climate, Health, and Technology Katharina Benedetter <sup>1</sup> , Florian Winkler <sup>2</sup> , Carina Christin Liersch <sup>2</sup> , Lukas Strasser <sup>1</sup> 1: Future Minds, Austria; 2: Institut für Höhere Studien, Austria  Traversing cognitive spaces: Material samples for harnessing tacit knowledge   experiences with experimental negotiation methods Stefanie Egger, Christian Lepenik









	Anticipating neurotechnology and Al for people with dementia – a sociological perspective  Sara Skardelly, Juliane Jarke University of Graz, Austria	Public-Private Extraction: Rethinking Value in Experimental Governance Gerardus Bukkems <sup>1,2,3,4</sup> 1: Centrum voor Gemeenschapskracht, The Netherlands; 2: Peel Positief, The Netherlands; 3: Global Environmental Champions, Kenya; 4: The Climate Academy, Belgium	Knowledge requirements of research ethics committees with a view to integrating ethics into research and technology development  Dr. Maria Maia¹, Bernd Carsten Stahl², Etienne Aucouturier³, Jurate Lekstutiene⁴, Tom Lindemann⁵, Ana Marušić⁶, Antonija Mijatović⁶, Elahe Naserianhanzaei², George Ogoh², Anais Resseguier³, Eleni Spyrakou³  1: Karlsruhe Institute of Technology, Germany; 2: School of Computer Science, University of Nottingham, United Kingdom; 3: Laboratoire de recherche sur les sciences de la matière (LARSIM), France; 4: European Network of Research Ethics Committees, Germany; 5: Luxembourg Agency for Research Integrity (LARI), Luxembourg; 6: University of Split School of Medicine, Croatia; 7: Trilateral Research; 8: National Technical University of Athens, Greece		Electrochemistry for a carbon neutral future: Socio-technical imageries using Q-method Sanghamitra Chakravarty University of Amsterdam, The Netherlands
4:30 pm - 5:00 pm	Coffee Break Location: Lobby				
5:00pm - 6:30pm	35: The past, the present and the future of queer STS Anita Thaler, Magdalena Wicher  Queering the Creative Binary? Cultivating Creative Identities in Creative District Projects Nadine Osbild TU Munich, Germany  Queer/ing and Trans/ing Feminist Science and Technology (Studies) with the example of Assisted Reproductive Technologies (ART): Insights and Outlooks Doris Leibetseder University Basel, Switzerland	2: What's next? Challenges of Digital Research Practices, Academic Communication and Shared Research Infrastructures put into Perspective Nathalie Schwichtenberg. Judith Hartstein  Identifying mechanisms to support trust in research practices & the trustworthiness of infrastructures Katharina Flicker¹, Susanne Blumesberger², Marie Czuray¹, Andreas Rauber¹, Miguel Rey Mazon³, Bernd Saurugger¹, Stefan Reichmann³  1: TU Wien, Austria; 2: University of Vienna, Austria; 3: Graz University of Technology, Austria	19 Digital technologies and social services in the welfare state Daniela Boehringer, Tanja Klenk  Enacting Trust in Estonian digital identification and e-governance platforms.  Oisin Miguel O'Brien Leuphana University of Luneburg, Germany  Social Rights – digitalisation and third sector organisations Bettina Leibetseder <sup>1</sup> , Silke Bothfeld <sup>2</sup> 1: HAW Landshut, Germany; 2: HS Bremen, Germany	21: Responsible Innovation and the Future(s) of Healthcare Lukasz Nazarko, Karine Sargsyan, Zisis Kozlakidis, Rafael Popper  Responsible Innovation in Healthcare: Prospective Overview of Key Challenges Lukasz Nazarko¹, Karine Sargsyan², Zisis Kozlakidis³, Rafael Popper⁴ 1: Bialystok University of Technology, Poland; 2: Medical University of Graz, Austria; 3: International Agency for Research on Cancer/World Health Organization, France; 4: University of Turku, Finland	48: Critique in, for, with, and of responsible innovation: a roundtable discussion  Mareike Smolka, Tess Doezema, Lucien van Schomberg









Sensorium - transforming environmental data into sound Reni Hofmüller esc medien kunst labor, Austria  The past, the present and the future of queer STS  Anita Thaler, Magdalena Wicher IFZ, Austria  Open science, living documents and the reification of scientific facts Alexander Schniedermann German Centre for Higher Education Research and Science Studies, Germany  Imaginary Access Without Limits Michaela Th. Mayrhofer BBMRI-ERIC, Austria  Narratives of transparency: How do commercial and non-commercial providers justify research analytics? Stella M. Köchling¹, Anne K. Krüger²  1: Deutsches Zentrum für Hochschul- und Wissenschaftsforschung, Germany; 2: Weizenbaum-Institut, Germany  Rethinking effective S&T communication towards community-building in Open Science Research Infrastructures: the FOSSR case study Serena Fabrizio, Rita Giuffredi, Alessandra Maria Stillo Research Institute on Sustainable Economic Growth, National Research Council (CNR-IRCrES), Italy	Digitalisation of the German pension system – opportunities and challenges  Carla Greubel¹, Anja Eder¹, Juliane Jarke¹, Jan Heilmann², Tanja Klenk² 1: University of Graz, Germany; 2: Helmut-Schmidt-Universität Hamburg, Germany  Algorithm Aversion in Practice – Insights and Strategies  Pascal de Vries, Igor ter Halle Windesheim University of Applied Sciences, The Netherlands  Infrastructuring openness. Practices and politics of opening government data for creating public value  Astrid Mager  Austrian Academy of Sciences, Austria	Anticipation in Health Technology Assessment: Integrating Ethics, Sustainability and Participation in HTA Continuing Education for Healthcare Professionals Mie Basballe Jensen, Tom Børsen Aalborg Univarsity, Denmark  Emerging Medical Diagnostics (EMeDs) Innovation System in India: The Need for a Responsible Innovation Approach to Address Context-Specific Requirements Nidhi Singh Indo-U.S Science and Technology Forum, India  Ethical aspects of Co-Creating XR Technologies for Planetary Health: Insights from the GreenTouch Project Carina Christin Liersch <sup>1</sup> , Lukas Strasser <sup>2</sup> , Katharina Benedetter <sup>2</sup> , Elisabeth Frankus <sup>1</sup> 1: Institut für Höhere Studien, Austria; 2: Future Minds OG, Austria  Ethics in the Design of a 'Speaking' Vacuum Cleaning Robot for Fall Detection: Challenges and Solutions Sabine Renate Lehner, Andreas Jakl University of Applied Sciences St. Pölten, Austria  Responsible Innovation as a Governance Framework: Case Study of Umbilical Cord Blood Banking in India ASTHA JAISWAL, DINESH KUMAR Central University of Gujarat, India	
---	---	---	--



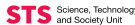




9:00am		er Engines and Other Communication Pa	artners; Bielefeld University, Germany; Ur	niversity of Bologna, Italy	
	Location: Room Styria				
10:00am	Chair: <b>TBA</b>				
10:15am - 11:45am resp. 10:15am - 12:15pm	40: From global to local: Enabling inclusive and democratic agrifood system transitions Anita Pinheiro, Neha Sehra  Multi-Level Governance in Climate Change Mitigation: A Pathway to Sustainable Development Daniel Mogaka Makori Kenyatta University, Kenya  Rethinking Cultivated Meat: Accounting for Animal Futures in the Debate for a Just Food Transition Beyond Hype and Contestation Arianna Ferrari AIT, Austria  Is there Enough? Examining the Acknowledgement of Planetary Boundaries and the role of Sufficiency Narratives as part of the Bioeconomy Discourse Matthias M. Welker Helmholtz-Centre for Environmental Research - UFZ, Germany  Gene-edited crops in India: A frame analysis of scientific, public, and policy discourses Rahul Rauny IAS-STS, Austria  Decolonial Futures in Coffee and Cacao: Bridging Farmers' and Scientists' Assemblages for Sustainable Agroforestry Ida A C Yamaswari University of Sussex, United Kingdom	33: Boosting Future Visions for Sustainable Mobility Filipa Corais  Transitioning to a new culture of mobility: The contribution of the Future Thinking Methodology Sandra Brito <sup>1</sup> , Márcia Silva <sup>2</sup> , Filipa Corais <sup>1</sup> 1: Lab2PT-University of Minho; Municipality of Braga, Portugal; 2: CECS-University of Minho; University of Beira Interior, Portugal  Plant-Microbial Fuel Cells: A Promising Technology for Energy Transition Ana Cristina Rodrigues <sup>1,2,3</sup> , Gabriela Dias <sup>1</sup> , Virgílio Peixoto <sup>2</sup> , Gilberto Martins <sup>3,5</sup> , Luciana Peixoto <sup>3,4</sup> 1: proMetheus - Research Unit on Materials, Energy and Environment for Sustainability, Instituto Politécnico de Viana do Castelo, Portugal; 2: CISAS, Centro de Investigação e Desenvolvimento em Sistemas Agroalimentares e Sustentabilidade, Instituto Politécnico de Viana do Castelo, Portugal; 3: Centre of Biological Engineering, University of Minho, Campus de Gualtar, Portugal; 4: BIP4DAB, BioData.pt - Portuguese Infrastructure for Biological Data, Portugal; 5: LABBELS – Associate Laboratory, Braga/Guimarães, Portugal	20.1: Ageing Technofutures-in- the-Making Helen Manchester, Juliane Jarke, Daniel López Gómez, Andreas Bischof, Dagmar Lorenz-Meyer  Datafied ageing futures: Regimes of anticipation and participatory futuring Juliane Jarke¹, Helen Manchester² 1: University of Graz, Austria; 2: University of Bristol, United Kingdom  Cold Care in the Cloud? Reimagining ageing in (digital) place, opening up "breathing spaces" Dara Ivanova TU Delft, The Netherlands  From making user-friendly technologies to making the user technology-friendly – Peer tutors enhancing the use of digital technology and services in later life Laura Pajula¹, Viivi Korpela¹, Riitta Hänninen¹, Sakari Taipale¹, Juliane Jarke² 1: University of Jyväskylä, Finland; 2: University of Graz, Austria  Digitalization as Part of Society: The Perspective of Older Adults Outi Valkama¹.2.³, Outi Jolanki¹.2.³ 1: Tampere University, Finland; 2: GEREC; 3: Centre of Excellence in Research on Aging and Care	15: Balancing Innovation and Accountability: Wicked Questions of Al Governance in Digital Sphere.  Swati Kumari. Raghvendra Singh.  Madhu Kumari  Critical Al Literacy and the future of knowledge work  Stefan Strauß  Austrian Academy of Sciences/ITA, Austria  From Compliant Innovation to Innovative Governance: Experimental Regulation with Al Sandboxes in the EU Michael Gille, Marina Tropmann-Frick  Hamburg University of Applied Sciences, Germany  Towards a Constructive Ethics of Artificial Intelligence Lucien von Schomberg University of Greenwich, United Kingdom  Deepfake Technology: Challenges for Embedding Responsibility Swati Kumari Radboud University, The Netherlands	12: Societal impact of digital credentials in education and vocational training Alexander Nussbaumer, Carlos Alario-Hoyos, Miguel Morales-Cha Christian Gütl, Rocael Hernandez





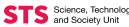




	Reimagining Agri-Food Systems: Glocal Perspectives, Prefigurative Technologies, and Grassroots Justice Philip Engelbutzeder University of Siegen, Germany  Democratizing the Delphi method: ranking the societal implications of crop gene editing for smallholder farmers Koen Beumer Utrecht University, The Netherlands	Inclusive and Anticipatory Governance for Sustainable Smart Mobility: Three Case Studies from Northern Italy  Anna Pellizzone <sup>1</sup> , Angela Simone <sup>2</sup> 1: Fondazione Giannino Bassetti ETS, Italy; 2: Fondazione Giannino Bassetti ETS, Italy  Assessing pathways for passenger mobility towards decarbonisation and sustainability Oleksii Kashtalian <sup>1</sup> , Simon Plakolb <sup>2</sup> , Simone Ringhofer <sup>1</sup> , Alfred Posch <sup>1</sup> , Eva Fleiß <sup>1</sup> , Raphaela Maier <sup>1</sup> 1: University of Graz, Austria; 2: University of Oslo, Norway  Why value conflicts matter – understanding normative tensions in Transdisciplinary Research on Sustainable Urban Mobility Transition Juliane Rettschlag TU Berlin, Germany  Title: A New Approach to Sustainable Development of Airport and Seaport Territories through Citizen Science – HubCities Sanela Pansinger University of Ljubljana, Austria  Transition Management, Backcasting and Urban Design as tools for defining a methodology for promoting the Sustainable Urban Mobility Filipa Corais University of Minho, Portugal	Finnish Care Workers' and Experts' Attitudes and Views on the Utilization of Technology in Care Work Outi Valkama <sup>1,2,3</sup> , Terhi Lampio <sup>1,2,3</sup> , Suvi Mykkänen <sup>1,2</sup> , Anu Siren <sup>1,2,3</sup> 1: Tampree University, Finland; 2: GEREC, Finland; 3: Centre of Excellence in Research on Aging and Care, Finland	
12:15pm - 1:45pm	Lunchbreak Location: Room Engelreich			





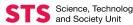




	43: Empowering Citizens: Hubs for Food Data Sovereignty Maria Schrammel, ilse Marschalek  Citizen Engagement and Empowerment in the FOODITY project Samuel Almeida F6S, Portugal	5: From 'Responsible' to 'Values- Based' - A New Standardisation Paradigm?! Kai Jakobs, Vladislav Fomin, Andrea Fried, Olia Kanevskaia, Paul-Moritz Wiegmann	20.2: Ageing Technofutures-in- the-Making Helen Manchester, Juliane Jarke, Daniel López Gómez, Andreas Bischof, Dagmar Lorenz-Meyer  When Futures Are Hard to Envision:	6.1: Why have medical ethics documents gained more traction than those for data ethics? The Declaration of Taipei as both a lens for and object of study  Jonathan Edward LoTempio Jr, Chase Yakaboski, Helmut Hönigmayer, Shauna Stack, Magdalena Wicher, Thomas König, Eric Vilain  Ethical and legal frameworks shore up an uncertain future of EU-US research data flows Helmut Hönigmayer <sup>1</sup> , Jonathan Edward LoTempio <sup>2</sup> 1: Institut für Höhere Studien, Austria; 2: University of Pennsylvania, United States of America  Governance success as a maximal negotiation of values Shauna Stack Independent, Germany	34: The Potential of Gender and Intersectional Approaches in the Content of Research: Training of Young Researchers for a More Inclusive Research Anne-Sophie Godfroy, Clemens Striebing, Anita Thaler
		Smart Systems' Standardisation - Beyond the Technical Kai Jakobs RWTH Aachen University, Germany  Innovating Standardisation Education: The EDU4Standards.eu Value-Based Approach Hristina Veljanova¹, Barbara Reiter¹, Elisabeth Staudegger¹, Vladislav Fomin², Heike Wendt¹, David Bierbauer¹ 1: University of Graz, Austria; 2: Vilnius University, Lithuania  Standardization and Implementation Challenges of Digital Identity Architectures: Bridging Policy and Technology Yoshiaki Fukami Tokyo University of Science, Japan	Methodological Reflections on Collaborative Design with Informal Caregivers  Andreas Bischof TU Chemnitz, Germany  Building anticipatory design practices with older adults  Helen Manchester, Laurene Cheilan, Marisela Gutierrez-Lopez University of Bristol, United Kingdom  Anticipating 'Al futures' in healthcare: Centering older adults' perspectives Jana Pannier¹.², Justyna Stypinska¹.², Önder Celik¹, Marlene Kulla¹.²  1: WZB Berlin Social Science Center, Germany; 2: Weizenbaum Institute for the Networked Society, Berlin, Germany  Imaginary Futures and Phygital Spaces: Deploying Speculative Design for Alternative Ageing		How Gendered Innovation Practices Can Inform Policy Design Helene Schiffbänker, Sybille Reidl, David Walker, Sarah Beranek Joanneum Research, Policies – Institute for Economic, Social and Innovation Research, Austria
					Why and how to bring gender and intersectionality in humanities and social sciences? Ideas for the training of young researchers  Anne-Sophie Godfroy <sup>1</sup> , Anne Schneider <sup>2</sup>
1:45pm - 3:15pm					Ecole Normale Supérieure - PSL,     France; 2: Université de Caen,     France
				Impact of Broader Impact Statements in Al/ML Research Venues Chase Alexander Yakaboski Harvard University, United States of America	Data Feminism in Media Al Systems: A Workshop Approach Daniella Pauly Jensen Maastricht University, The Netherlands
			Techno-Futures Romi Mikulinsky¹, Tehilla Shwartz Altshuler² 1: Aalto University, Finland; 2: The Israel Democracy Institute, Israel	obligation of data storage Robert Fullem  The Baylor College of Medicine, United States of America  Sybille Reidl, Helene Schiffbänker, Sarah Walker	Sybille Reidl, Helene Schiffbänker, Sarah Beranek, David Walker
			Grassroots Innovations and the Anticipation of Aging Futures: Building Senior Cohousing in Spain Daniel López Gómez Open University of Catalonia, Spain	Taipei, Brussels, Washington: US and EU data flow polices as a test for the Declaration of Tapei Rebecca Leigh Yarvitz Independent researcher, United	Joanneum Research, Policies – Institute for Economic, Social and Innovation Research, Austria  Beyond 'green' hydrogen: Imagining
			, , , , , , , , , , , , , , , , , , , ,	States of America	feminist energy futures for all Fabiana Schmid, Sarah Demlehner, Waltraud Ernst Johannes Kepler University Linz, Austria





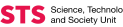




3:15pm -	Coffee Break Location: Lobby				
3:45pm	•			<u>,                                      </u>	
3:45pm - 5:15pm resp. 3:45am - 5:45pm	4: At the intersection of action research, systems thinking and transition studies – creating spaces for transformative change Katharina Biely, Erik Laes  Co-creating systemic knowledge about energy infrastructure acceptance  Marius Rogall, Jan-Hendrik Kamlage Center for Environmental Management, Resources and Energy (CURE), Ruhr-University Bochum, Germany  Advancing Sustainability Transformations: Applying Action Research to Shift from Scarcity and Surplus to Abundance Philip Engelbutzeder University of Siegen, Germany  A Nexus Approach: Connecting Action research, systems thinking and Transition Theory Katharina Biely, Wim Debacker, Erik Laes VITO Flemish Institute for Technological Research, Belgium  Artistic (ArtSci) research creating spaces for transformative change Claus Seibt European School of Governance, Germany	8: Socio-technical Insights into the Development and Impact of Smart Cities Anna Domaradzka, Mateusz Trochymiak, Anna Wnuk, Tomasz Oleksy  Digital city and disaster twins — towards a critical understanding of cybernetic governance Kathrin Braun University of Stuttgart, Germany  Negotiating Social and Environmental Sustainability in Vienna's Housing Sector: Perspectives from Collaborative and Social Housing Petr Kodenko Kubala Institute of Sociology, Czech Academy of Sciences, Czech Republic  Rethinking Ethics and Inclusion of Urban Innovation Pilots in the 'Pilot Society' Kaisa Schmidt-Thomé¹, Anna Björk¹, Bhuvana Sekar¹, Neeltje Pavicic²  1: Demos Helsinki, Finland; 2: City of Amsterdam, The Netherlands	14: Digital Privacy: Technical Solutions for Social Problems? Roman Prunč, Bernhard Wieser, Christian Dayé, Lea Demelius, Andreas Trügler  Health Data Circulation in France: between public interest and PETs Margo Bernelin CNRS, France  A UK perspective on encryption, child safety and client-side scanning Cynthia Ng University of Warwick, United Kingdom  PETs and policy decision making processes Roman Prunč, Bernhard Wieser, Christian Dayé, Lea Demelius, Andreas Trügler	6.2: Why have medical ethics documents gained more traction than those for data ethics? The Declaration of Taipei as both a lens for and object of study Jonathan Edward LoTempio Jr, Chase Yakaboski, Helmut Hönigmayer, Shauna Stack, Magdalena Wicher, Thomas König, Eric Vilain	30: Exploring Hydrogen Futures: Sociotechnical Pathways and their Implications. Paula De Pablos Sanz, Filip Rozborki, Michael Kriechbaum, Soma Rahmani, Peter Obersteiner  Evolving expectations for low-carbon technologies in the EU policies: Lessons and prospects for hydrogen Anastasia Pavlenko Central European University, Austria  Energy Orientalism: Identifying a power-knowledge dispositive in international energy transitions Fabio Schojan <sup>1,2</sup> 1: Wuppertal Institut, Germany; 2: University of Agder, Norway  Reimagining Energy Policy: The Interplay of Technological Optimism and Patriarchy Sabine Loos Center for Responsible Research and Innovation, Fraunhofer IAO, Germany  The Sociotechnical Challenges of Scaling Green Hydrogen: Economic, Ethical, and Policy Pathways Anthony Halog, Freya Yang School of Environment/The University of Queensland, Australia, Corvinus University of Budapest/Institute for Advanced Studies, Hungary









	The Social Learning Promise: A Critical Look at Participative Workshops in Sustainability Science Jakub Mácha <sup>1,2</sup> , Anna Bromová <sup>1,3</sup> , Zuzana Harmáčková <sup>1</sup> 1: Global Change Research Institute of the Czech Academy of Sciences, Czech Republic; 2: Faculty of Humanities, Charles University, Prague, Czech Republic; 3: Faculty of Social Sciences, Masaryk University, Brno, Czech Republic	
6:00pm - 6:15 pm	Closing Location: Room Styria Chair: Günter Getzinger, Graz University of Technology, Austria	