## **Preliminary Programme** March 20<sup>th</sup>

Stream: Gender - Technology - Environment
Stream: Digitalization of Society
Stream: Life Sciences / Biotechnology
Stream: Sustainable and Innovative Public Procur
Stream: Towards Low-Carbon Energy and Mobility
Stream: Sustainable Food Systems
Stream: Responsible Research and Innovation (RF
Stream: General STS Topics



ement	&	Ecodesign

## y Systems

RI)



Monday, M	Monday, May 7 <sup>th</sup>					
08:00	Registration					
onward						
09:00-	Welcome Note – Room Styria					
09:15	Günter Getzinger (Deputy Director o	f the IAS-STS and the Science, Techn	ology and Society Unit)			
09:15 -	Keynote 1 – Enactments of Change.		-			
10:00	ERNST Waltraud, Johannes Kepler Ur				Γ	
	Room 1	Room 2	Room 3	Room 4	Room 5	Room 6
10:15 -	S37 Public engagement with new	S13 (1) Degrowth and	S3 Sounding out collaborations in		S1 Queering technologies	S30 Imaging sustainable food
11:45	and emerging technologies	Digitalisation	toxic infrastructures	and the digitalisation of science		systems
Morning	Chair: FAUTZ, Camilo, SEIFERT, Franz	Chair: NIERLING, Linda,	Chair: BERGMANN, Sven	Chair: HOMMRICH, Dirk	Chair: ANSLINGER, Julian,	Chair: MADSEN, Linda
Sessions		WÄCHTER, Petra	KLAAS, Franziska		WICHER, Magdalena	
	Understanding the political	Are all pathways to Sustainabili-	Extending a narrative of	Awareness and perceptions	Regular Sex: On the Prospective	Imaging a maritime terroir – The
	dynamics and science-society	ty paved with Digitalization and	science education within STEM:	about open science from the	Regulating of Sex Robots	North Sea Cheese
	relations in democracy conflicts	Technological Acceleration? A	Feminist science studies and (re)	perspective of Colombian	KNOX, Elena	OSTROWSKI, Kasper
	with a citizen science approach	Critical Assessment Mapping of	configuring socio-spatial and	researchers		
	PALFINGER, Thomas	Nordic Social Innovation	environmental justice as an	PARDO, Clara	Rethinking the Body as a Network:	Meeting and eating the animal
	WAGNER, Isabella, MAIR, Sebastian	FIGUEROA, Maria Josefina	ethical response-ability SHAKHNOZA, Kayumova	"Open Science" in practice:	Drawing Inspiration from Japanese Animated Cyborg Bodies	ERMANN, Ulrich
	Decision-making in repository		SHAKIINOZA, Kayuinova	Future Images of scholarly	JAKEŠOVÁ, Markéta	Playing a serious game to visualize
	Siting Procedures – Democratic	Science, technology and lived	Take the translation of	communication and scientific		the social dimension of cetacean
	and Societal Challenges for Nuclear	experience in the Global South:	collaboration! On multiple	community building	Sex Robots and (Re-)Constructions	bycatch
	Waste Governance	viral events, resistance and con-	ontologies of toxic waste in	HOMMRICH, Dirk	of Gender	LAPIJOVER, Alice
	MBAH, Melanie	trol	cambodia and our part in it		KUBES, Tanja	
		VAFAIE, Masha	EITEL, Kathrin	Self-archiving and the use of		Imaging bio(in)secure aqua- and
	Deconstructing assumptions about	60		pre-prints in astronomy and	Normalizing by data. Queer	agriculture situations
	science, society and democracy in	000	Doing and thinking technoscience		perspectives on the rise of data	MADSEN, Linda
	PE exercises	Provisioning in the digital	in feminist perspective. Learning	TAUBERT, Niels	technologies	
	FAUTZ, Camilo	landscape. Assessing plat-	from an Italian women's histo-	One website few scientists	PRIETL, Bianca	
	Participatory Development of a	form-supported ecosystems to foster collaborative commons at	ry about feminism, science and Technology	One website, few scientists, multiple practices: Social	How to build queer-feminist sex	
	SMART Renovation Concept	urban scale	ALLEGRINI, Alessandra	Science Genetic Association	robots? – No construction plan.	
	JANY, Andrea	GIORGINO, Vincenzo		Consortium	ANSLINGER, Julian	
	, , , , , , , , , , , , , , , , , , , ,		How to collaborate in political	AKYUZ, Kaya		
			ecologies of ambivalence?			
			BERGMANN Sven	Physical studios & digital		
				research environments		
				WANDL-VOGT, Eveline		
12:15 -	Lunch Break: Reception by the President	dent of the Landtag of Styria, Dr. <sup>in</sup> E	Bettina Vollath, Landhaus, Herrengas	sse 16, 8010 Graz		
13:45						





3

	Room 1	Room 2	Room 3	Room 4	Room 5	Room 6	Room 7
:00 - :30 ternoon ssions	S29 (1) Reducing resource consumption in food distribution systems – research and practice in an interdisciplinary discussion	S13 (2) Degrowth and Digitalisation	S21 Expanding the biosphere: Critical issues for biotechnology, from lab benches to low-earth orbit	S35 The fabulous world of STS research	S2 Re-configuring computing through feminist new materialism	S33 (1) Technical standardisation and STS	CCCA Arbeitsgruppe – Consumption Based GH Accounting
	Chair: KRAMM, Johanna SATTLEGER, Lukas	Chair: NIERLING, Linda WÄCHTER, Petra	Chair: MALI, Franc VIDMAR, Matjaž	Chair: HOFSTÄTTER, Birgit MENZEL-BERGER, Thomas THALER, Anita	Chair: DRAUDE, Claude KLUMBYTE, Goda	Chair: JACOBS, Kai	Chair: JUNGMEIER, Gerfried
	Input from theory and practice: Current state of food distribution systems An unloved actor – An Ethnographic study on the role of packaging at retailer level SATTLEGGER, Lukas Opportunities for packaging waste reduction in the food retail value chain through zero waste stores GOLDKORN, Frederic KRÖGER, Melanie Students' knowledge and attitude towards plastic fruit packaging LESNY, Andreas DECKER, Thomas Food waste measurement and prevention in Hungarian households KASZA, Gyula Zero waste stores as attempt to reduce pPackaging and food waste	Digital commons for de- growth? An empirical case study on a peer production organisation ROBRA, Ben Cryptocurrency of the degrowth BLAŽEK, Jan Digitalization in the Global South: Leapfrogging the development model of the North? FRITZSCHE, Kerstin Transition of the energy sector - The role of ICT KOLLER, Theo	Measuring the Europeanization of the Anti-GM Movement. Evidence from Five EU Countries SEIFERT, Franz Living Laboratories: Space Data and Agriculture VIDMAR, Matjaž Twelve years with genetically modified maize on Czech fields: reality check CHVÁTALOVÁ, Veronika Why the future progress of modern biotechnology depends from well- informed policy decisions: the need to find the balance between research openness and policy control MALI, Franc Whose values, whose science? The role of regula-	Interactive setting for further discussion A food for thought about the faboulos world of STS research HOFSTÄTTER, Birgit MENZEL-BERGER, Thomas THALER, Anita	Materializing the lines of debate (introductory remarks) DRAUDE, Claude KLUMBYTE, Goda Thinking computational driven knowledge production with the term intuitive Intention FITSCH, Hannah Women, climate change and technology PESNANI, Shaheera Performing ubicomp's stories KERASIDOU, Charalampia	Regulation and selection of household level drinking water purification devices in India: an evolutionary view TALAT, NaziaLaying ground for responsible standardisation for robotic law FOMIN, VladislavInterdisciplinary research in law and forensic science: a model for paradigm change from 'silos' to systems? RICHMOND, KarenComputer-based digital deviance: analysis of cybercrime costs KUKLYTE, JurateInterdisciplinary research in law and forensic science: a model for paradigm change from 'silos' to systems? RICHMOND, Karen	CCA Working Group "consumption based GI accounting" JUNGMEIER, Gerfried GHG intensive products of the consumption in Austrian – developing a new integrated methodological framework WINDSPERGER, Bernhan Climcalc – methodology and examples for consumption based GH accounting of public institutions GETZINGER, Guenter Discussion and conclusions
	REINDL, Sarah (Das Gramm – Zero Waste Store, Graz) The role of packaging in community supported agriculture and foodcoops STEINWENDER, David (Transition Activist, Graz)		tory science in maintaining scientific controversies in animal feeding studies RACOVITA, Monica				







4

Monday, M	lay 7 <sup>th</sup>				
	Room 1	Room 2	Room 3	Room 4	Room 5
16:00 - 17:30 (18:00) Afternoon Sessions	S29 (2) Reducing resource consumption in food distribution systems – research and practice in an interdisciplinary discussion Chair: KRAMM, Johanna SATTLEGER, Lukas	S12 Socio-technical systems in the digitized society Chair: LEMM, Jaqueline MERTENS, Alexander WEIDNER, Robert, ZIESEN, Nenja	<ul> <li>S17 Microbial living in the time of antimicrobial resistance</li> <li>Chair: BRIVES, Charlotte</li> <li>REST, Matthäus, SARIOLA, Salla</li> </ul>	S28 Moving from thinking in silos to thinking in systems Chair: LARSEN, Morten WEINRICH HANSEN, Mette	S16 Diagnostics after genome: reconfigurin subjectivities and col Chair: AARDEN, Erik METZLER, Ingrid
	<ul> <li>World Café Discussions: Towards a More Sustainable Food Distribution System</li> <li>Table 1: "The Role of consumers in supply chain transformations" (moderated by David Steinwender)</li> <li>Table 2: "Non-conflicting strategies for packaging and food waste reduction along the supply chain" (moderated by Lukas Sattlegger)</li> <li>Table 3: "Upscaling niche innovations and bottom up transformation of supply chains" (moderated by Sarah Reindl)</li> <li>Table 4: "Transdisciplinarity and collaborations between science and practice" (moderated by Johanna Kramm)</li> </ul>	Body-Technology—Technology- Body: Neuroanatomical data in the context of implanted technology on the example of DBS ZIESEN, Nenja Katharina Digitizing science, the negativity of knowledge, and its lack of truth PREM, Erich The future of work: investigating existing work system in digital platformsystems SCHÄFER, Katharina Socio-technical systems for digitized workspaces LEMM, Jacqueline The paradox of enhancement in the development of technical support systems WEIDNER, Robert Risk and values: Resolving the social dilemmas arising from the world wide web KAPUR, Rajesh	Jordan's vanishing dairying cultures, or: How to build a culture bank? REST, Matthäus Bacteriophage viruses, or how to live in the ruins of antibiotic therapy BRIVES, Charlotte The post-antibiotic – should it be described as a temporal or spatial problem? BRENTHEL, Adam The public life of microbes DELGADO, Ana Where species meet: an ethnography of a bacterial vaccine trial in Benin SARIOLA, Salla Locating Resistance: Microbi- al Knowledges from the Black Queen Hypothesis to the Innova- tion Ecosystem THOMPSON, Andie	Chicken and the egg – have (Danish) organic food consumption and production contributed to a new more holistic understanding of sustainable agriculture? LARSEN, Morten, HANSEN, Mette Weinrich, KRISTENSEN, Niels About the role of farmers in co- productive farming models HEUSCHKEL, Zoe "Building the structures?" - Designing sustainable food systems and structures through new partnerships KRISTENSEN, Niels Towards sustainable food systems – A case study from Graz Region PABST, Stephan Transforming the agri-food sector: a study of institutional work for the growth of plant-based protein innovations. TZIVA, Maria New food pathways? Municipal developments towards sustainable food strategies WEINREICH HANSEN, Mette	Treating the Infection C in ethnographic per LEHNER, Lisa "We all carry someth reconfiguring genetic and reproductive risk through expanded ca screening WEHLING, Peter Genetic diagnosis: ris perspectives BARCARO, Rosangela Locating resistance: N knowledges from the queen hypothesis to innovation ecosystem THOMPSON, Andie Reimaging care? The of cell free fetal DNA Austria METZLER, Ingrid Precision medicine an 'Infrastructures of so Probing the social con US and EU precision m initiatives AARDEN, Erik
18:00		-	tainable Construction, Institute of Te	chnology and Testing of Construction N	laterials
19:00	Bus Departure - Social Event				



and Society Unit

Room 6

s after the figuring nd collectivities	S33 (2) Technical standardisation and STS
, Erik id	Chair: JACOBS, Kai
ection: hepatitis hic perspective	The normative evaluation of negative emission technologies STELZER, Harald
omething":	How to measure air pollution?
enetic identities	Technical standardisation and
ve risk prevention	data infrastructure in smog
ded carrier	measurement (the case of Poland)
r	WRÓBLEWSKI, Michał
	WOJCIECH, Goszczyński
sis: risks and	
ingela	Standardisation and "good science"
nce: Microbial	DRUGLITRØ, Tone
om the black	
sis to the	Innovation by standard? How
system	the EN13201 failed to enhance
ndie	the LED "revolution" in lighting

? The emergence DNA testing in

ine and its of solidarity'. ial contract in ision medicine

w ance the LED "revolution" in lighting SCHULTE-RÖMER, Nona





5

0:00	FOCHLER Maximilian, University of	Vienna, Department of Science and T	Technology Studies	1	1	1
	Room 1	Room 2	Room 3	Room 4	Room 5	Room 6
10:15 - 11:45 Morning Sessions	S10 (1) Algorithmic society: Shaping and relying on algorithms Chair: BOTTEL, Mathias JANDA, Valentin	S25 (1) Smart energy systems innovation: What do we learn from niche experiments? Chair: ORNETZEDER, Michael SUSCHEK-BERGER, Jürgen	S31 Understanding, monitoring, evaluating and assessing the impacts of RRI Chair: FRANKUS, Elisabeth GRIESSLER, Erich, WICHER, Magdalena, WOOLEY, Richard	S20 Expanding the biosphere: Critical Issues for biotechnology Chair: FRIEß, Johannes GIESE, Bernd LIEBERT, Wolfgang	S5/6/7 (1) Gendered research careers: neofeudalism, networks, and stereotypes Chair: GRASENICK, Karin HANDLER, Renate	S24 Demand side: Environmenta innovation for and with public sector organisations Chair: BUCHINGER, Eva TISCH, Angelika
	<ul> <li>Will the digitisation of environmental science change science-society relationships? LANDSTROM, Catharina</li> <li>Trust in algorithms. An empirical study of users' willingness to change behaviour CEPERA, Kay Philipp KONRAD, Julis, WEYER, Johannes</li> <li>The algorithmic construction of reality VOGELGESANG, Alina</li> <li>Shapes of algorithmic shaping: Observations from distributed software development BOTTEL, Matthias SCHULZ-SCHAEFFER, Ingo</li> <li>The energo-panopticon: How algorithmic energy technologies rearrange grid management practices JHAGROE, Shivant</li> </ul>	The role of energy flexibility for a low carbon energy system: Lar- ge-scale versus small-scale mea- sures FULTERER, Anna Maria Local demonstration projects for energy efficient cold supply and their contribution to niche de- velopment KEPPLER, Dorothee "As we don't know much about it, it's dangerous to touch it": digital technologies in the transition to sustainable energy systems HORTA, Ana Community energy storage: Towards a responsible innovation dynamics VAN OOST, Ellen Decentralized energy supply for informal settlements in African Cities: The Case of Ethiopia HÖLTL, Andrea	Integrating ELSI-Research into life sciences WAGNER, Geraldine SASS Project: a multidisciplinary approach to implement RRI in sustainable food systems CAMPANARO, Ausilia Implementing responsible Research and innovation in a regional context: Measuring potential impacts	A world without mosquitos? Communication aspects on one of the latest techniques DIEKÄMPER, Julia Technology assessment of gene drives FRIEß, Johannes CRISPR/Cas9 based gene drives for fighting malaria: aspects of prospective technology assess- ment LIEBERT, Wolfgang A problematic subject for techno- logy assessment: Gene dives as a revolution in GMO-handling GIESE, Bernd	<ul> <li>Becoming engineers: Exploring gender and the choice of an engineering major among women in the United States</li> <li>BLOSSER, Emily</li> <li>Yes you can, just believe in yourself! Individual coaching and networking in study and profession of computer science</li> <li>FÖRTSCH, Silvia</li> <li>Gendered Networks: The Case of industrial start-up hub in Munich GUNER-BIRDAL, Cansu</li> <li>A few little pieces of life here, a few pieces there: experiences of scientists in mobility</li> <li>GUIMARAES, Barbara ARAUJO, Emilia</li> </ul>	Sustainable evolution of drinking water purification technologies a household level in India TALAT, Nazia Innovation in the Scottish space sector: Changing paradigms of technology, environment and users' involvement VIDMAR, Matjaz Public sector organisations, innovation and transformative governance: The case of the plus- energy-office-tower of the TU Vienna BUCHINGER, Eva Proactive STS view to public procurement for innovation MALEKI, Ali Tracing patterns of governance of the climate services market in Europe STEGMAIER, Peter





Tuesday, M								
14:00 - 15:00	Poster Session							
	Room 1	Room 2	Room 3	Room 4	Room 5	Room 6		
15:00 - 16:30 Afternoon Sessions	S10 (2) Algorithmic society: Shaping and relying on algorithms Chair: BOTTEL, Mathias JANDA, Valentin	S25 (2) Smart energy syystems innovation: What do we learn from niche experiments? Chair: ORNETZEDER, Michael SUSCHEK-BERGER, Jürgen	S31/32 Innovative support structures for the implementation of RRI in practice Chair: KARNER, Sandra SCHRAMMEL, Elisabeth WICHER, Magdalena	<b>S19 Criteria for bioeconomy</b> Chair: LIEBERT, Wolfgang SCHNEIDER-VOß, Susanne	S5/6/7 (2) Gendered research careers: neofeudalism, networks, and stereotypes Chair: DAHMEN, Jennifer, THALER, Anita, WOLFFRAM, Andrea	S23 (1) STS - Design - Sustainability Chair: EGGER Stefanie		
	The knowledge politics of Intelligent Transport Systems: Questions and early indications from Hamburg SPAETH, Philipp Cybernetics between utopia and loss of control. Managing transparency and accountability of algorithms through source code? GUAGNIN, Daniel Societal implications of Big Data and algorithmic coordination SCHRAPE, Jan-Felix Big Data and the emergence of system identities ANEESH, Aneesh Algorithmic social ordering as regulation EYERT, Florian, IRGMAIER, Florian, ULBRICHT, Lena	Exploring post-carbon futures through participatory input-output modelling CERNY, Martin Back to the Future – A Scenario- Backcasting Case Study CAPARI, Leo Modifying driving practices for a sustainable mobility through technology: relevant ambition or technocratic illusion? The case of an experimentation in Anor (Hauts- de-France) MARGIER, Antonin Car sharing – a feasible way to a low-carbon mobility system? LANGELAND, Ove Lessons from the first e-mobility fleet in Austria ORNETZEDER, Michael	Building emotional capacity: understanding and supporting an underdeveloped dimension of RRI GRIMPE, Barbara RRI evaluation in practice: the specific case of NANO2ALL SCHUIJER, Jantien Supporting the development of responsible innovation capabilities in companies JARMAI, Katharina Setting up a participatory research and innovation agenda on HIV and STIS MALAGRIDA, Rosina	Introduction to the criteria for bioeconomy of the BOKU SCHNEIDER-VOß, Susanne, LIEBERT, Wolfgang A needs based approach to assess the social-ecological efficiency of strategies in the bioeconomy OMANN, Ines Bioeconomy as a topic of public interest – fostering knowledge, critical discourse and understanding FEICHTINGER, Judith SCHRAMMEL, Maria Bioeconomy – a new role for sustainable forest indicators? WOLFSLEHNER, Bernhard, LINSER Stefanie, PÜLZL, Helga	Understanding disciplines and overcoming gender biases GRASENICK, Karin HANDLER, Renate Cultural change in academia – precondition or challenge for women in higher education management? WROBLEWSKI, Angela Hidden discrimination in academia MASETKINA, Ekaterina VERVOORTS, Anja Analysis and perspectives of inter*, non-binary and trans in higher education (and research) MÄHR, Alex, ROUSCHAL, Philipp Towards a feminist theory of expertise RICHMOND, Karen	"Crafted mobility": STS lens on transport design in the Russian Arctic KRAVCHUK, Svetlana Biophilic Product Design: A bio-inspired approach to use preferences. BOĞA, Miray Digital technologies and short-term temporalities. On the framing of digital technologies in Swedish popular media		
16:30 - 17:00	Coffee Break					popular media OLOFSSON, Jennie		



and Society Unit





626 Governing by tension or use: RES in transition and the role of communities of citizens and users Chair: ARAPOSTATHIS, Stathis VANOV, Martin Co-designing sustainable energy cransition at community scale:	S32 Innovative support structures for the implementation of RRI in practice Chair: HAFELLNER, Silvia MARSCHALEK, Ilse UNTERFRAUNER, Elisabeth Embedding the principle of	S34/36 General STS Session Chair: N.N. Alterscience and incompetency	S15 Towards digital health Chair: LANG, Martina WIESER, Bernhard	S23 (2) STS - Design - Sustainability Chair: EGGER, Stefanie
VANOV, Martin Co-designing sustainable energy cransition at community scale:	MARSCHALEK, Ilse UNTERFRAUNER, Elisabeth Embedding the principle of			Chair: EGGER, Stefanie
ransition at community scale:		Alterscience and incompetency		
self-sufficiency as a challenge for central and southern Italy PICCHI, Paolo Beyond Tensions: Governance, ocal movements and the energy cransitions in the Greek Islands /ATTES, Kostas Local resistances and governing by censions by introducing renewable energies in Bulgaria (2006-2017) VANOV, Martin Community-based renewable energy prosumerism within a steady-state economy: reconfiguring energy consumption and production systems across national landscapes WIESE, Katharina, PONS-SERES DE BRAUWER, Cristian s energy efficiency the panacea	responsible research and innovation (RRI) in the process of technology assessment (TA). AL-JOBORY, Fawaz Social Labs - Experiencing RRI in practice UNTERFRAUNER, Elisabeth SCHRAMMEL, Maria MARSCHALEK, Ilse 'RRI-Werkstätte' Graz KARNER, Sandra Developing more transparent and inclusive stakeholder involvement in the governance of science and innovation STRÄHLE, Michael In search of support structures for RRI: Finding InSPIRation in the science shop movement BAJMOCY, Zoltan	<ul> <li>as political resources. The case of conspiracy theories GIRY, Julien</li> <li>"Genderism is junk science!".</li> <li>Gender Studies as object of academic criticism and hate speech.</li> <li>NÄSER-LATHER, Marion</li> <li>The communication of the future as a matter of SST ARAUJO, Emilia</li> <li>Hacking citizens and their communication problems. Ethnographic insights on participatory and project thresholds at citizen hackathons</li> <li>MÜLLER, Peter</li> </ul>	<ul> <li>Dr. Internet – An analysis of the E-Patient, online search behavior of patients and changes in the doctor-patient interaction MUCKENHUBER, Johanna</li> <li>What do we care? WIESER, Bernhard</li> <li>Imaginaries of acceptance LANG, Martina</li> <li>Governing through numbers: the case of vaccination policy PAUL, Katharina</li> <li>Online Expert Mediators: A new stakeholder category or problematizing the role of blogs in patient engagement EGHER, Claudia</li> <li>Ethics of e-health: Mapping the ethical issues in health care digitization VELJANOVA, Hristina</li> </ul>	On emerging changes and chances in STS and design JANDA, Valentin Open design and innovation fo sustainability TISCHNER, Ursula The importance of the positive footprint as mental model of fo circular design ESER, Sonja Design and the commons (sharing economy) GRÜNDL, Harald
Se ocara A Conservation of the second	yond Tensions: Governance, cal movements and the energy insitions in the Greek Islands TTES, Kostas cal resistances and governing by nsions by introducing renewable ergies in Bulgaria (2006-2017) ANOV, Martin mmunity-based renewable ergy prosumerism within teady-state economy: configuring energy consumption d production systems across tional landscapes ESE, Katharina, PONS-SERES DE AUWER, Cristian	<ul> <li>yond Tensions: Governance, sal movements and the energy insitions in the Greek Islands TTES, Kostas</li> <li>Social Labs - Experiencing RRI in practice UNTERFRAUNER, Elisabeth SCHRAMMEL, Maria MARSCHALEK, Ilse</li> <li>renergy energy consumption d production systems across tional landscapes ESE, Katharina, PONS-SERES DE AUWER, Cristian</li> <li>Social Labs - Experiencing RRI in practice UNTERFRAUNER, Elisabeth SCHRAMMEL, Maria MARSCHALEK, Ilse</li> <li>'RRI-Werkstätte' Graz KARNER, Sandra</li> <li>Developing more transparent and inclusive stakeholder involvement in the governance of science and innovation STRÄHLE, Michael</li> <li>In search of support structures for RRI: Finding InSPIRation in the science shop movement BAJMOCY, Zoltan</li> </ul>	yond Tensions: Governance, al movements and the energy insitions in the Greek Islands TTES, Kostas Cal resistances and governing by hsions by introducing renewable ergies in Bulgaria (2006-2017) NNOV, Martin mmunity-based renewable ergy prosumerism within teady-state economy: configuring energy consumption d production systems across tional landscapes ESE, Katharina, PONS-SERES DE AUWER, Cristian menergy efficiency the panacea renergy poverty? – Evidence im Austria and Macedonia	yond Tensions: Governance, al movements and the energy tractar esistances and governip by rasions by introducing renewable ergy prosumerism within teady-state economy: configuring energy consumption d production systems across tional landscapes ESE, Katharina, PONS-SERES DE AUWER, Cristian energy efficiency the panacea energy e



and Society Unit



## Postersession

AWONIYI, Stephen A.	Modest contemplations in the public sphere of walking and eating
GSCHMEIDLER, Brigitte	Animal testing in biomedical research – A socioscientific issue at school
KUKLYTE, Jurate	Computer-based digital deviance: analysis of cybercrime costs
LABIB, Nader S.	On Standardised UAV Localisation and Tracking Systems in Smart Cities
LIU, Chao	A Standardized Broker Model in Smart Cities
NALBANDYAN, Marine	Increasing the Efficiency of Professional Life and Development of Successful Career of Armenian Women in Academia
PETSCHNER, Anna, EGRES, Dorottya	A Sustainable Solution? Arguments for Renewables in the Hungarian Nuclear Energy Debate
RICHMOND, Karen	The construction of DNA profiling evidence within public and private models of forensic service Provision
SORKO, Sabrina Romina	Potentials of Augmented Reality for human resource development
SZUMILAS-KOWALCZYK, Hanna	Potential visual pollution caused by objects using renewable energy sources. Comparison of visual impact assessment criteria for various types of objects using renewable energy sources
VUJIC, Predrag	Digital methods and collaborative empirical work
YAZDI Najmoddin, MALEKI, Ali	Strategic Use of International University Rankings' Results for RRI Reflexive Governance





