





## SOCIETAL RESPONSES TO ENVIRONMENTAL CRISES AND ENERGY TRANSITIONS

FULL SESSIONS' PROGRAM

ESA RN12 'Environment and Society' mid-term and 'Energy and Society' network 7th joint conference



	September 24th					
	12:00-13:30	12:00-13:30	12:00-13:30	12:00-13:30	12:00-13:30	12:00-13:30
Session title	1.1. Ecosystem Services and Energy Transitions at Sea	1.2. Just Energy Transition	1.3. Environmental Governance	1.4. Environment and Behaviour I	1.5. Gender Dimension in Energy Transition	Special session 1. Doing Participatory Research on the Unknown and Uncertain
Room	Room 202 (Aula)	Room 106	Room 208	Room 003	Room 209	Room 213
Chair	<b>Pia Laborgne,</b> Karlsruhe Institute of Technology, Germany	<b>Tapio Litmanen,</b> University of Jyväskylä, Finland	<b>Marcin Mielewczyk,</b> Jagiellonian University, Poland	<b>Sophie Nemoz,</b> Marie and Louis Pasteur University, France	José M. Echavarren, Pablo de Olavide University, Spain	J. M. Gerke, L. Schmidt, Climate Service Center, Germany. Registration link
1	Sociotechnical Assessment of Floating Modular Multi-Energy Islands. A.Wagner, T.Rudek, O. Mandrela, Jagiellonian University, Poland	Talking Transition: Understanding Energy Justice through Everyday Talk. S.Bodden, University of Edinburgh, United Kingdom		Examining the Causal Role of Environmental Identity: the Impossible Mediation Test. J. Urban (1), Š. Bahník (2), N. Say (2), M. B. Kohlová (1), L. Stropnický (1), E. Duda (1), (1) Charles University, Czech Republic; (2) Prague University of Economics and Business, Czech Republic	Gender Performances and Dynamics of Householders and Building Professionals in Four European Knowledge Networks for Energy Efficient Renovation. A. Aggeli, Aalborg University, Denmark; C. Foulds, Anglia Ruskin University, UK; M. Norena, Women Engage for A Common Future, Germany	(registration is possible funtil the session is full) - https://forms.gle/KHmcqkJi Cc6pKS1H7
2	The Concept of Carrying Capacity in the Context of an Ecosystem-based Approach to Marine Management. Ch. Scholten (1,2), S. Bush (2), G. Piet (2), (1) Royal Netherlands Institute of Sea Research, (2) Wageningen University, the Netherlands	an Overview of Social Innovations for Enhancing an Equitable Twin Transition F. Karimi, G. Mukutadze, University of Jyväskylä, Finland	Polycentric Governance of Energy Commons: Transformative Potential for Local Areas. M. Musolino, D. Farinella, University of Messina, Italy	Zero Waste in Action: Exploring Sustainable Consumption Through the Theory of Practice. M. Ignotas, Vilnius University, Lithuania	Gender and Energy Transition: New Empowerment Strategies through Energy Communities? M. Pallarès-Blanch , C. del Valle Ramos , M. J. P. Velasco , A. Delicado, M. Pallarès-Blanch, University of Lleida, Spain	1
3	Justice and Conflict in Port Expansion in			fEnvironmental Communication and the Potential Impact on Transitions to More	and Equitable Systems. M. Feenstra, 75inQ, The Netherlands	
4	Framing Coastal Ecosystems as Carbon Sinks in National Policies of Baltic Sea Region Countries. E. Tarasova, T. Kjellqvist, M.Gullström, Södertörn University, Sweden	A Just Energy Transition in the EU. G. Borragán Pedraz, VITO - EnergyVille, Belgium; M. Paier, Austrian Institute of Technology, Austria; A. Sciullo, University of Turin, Italy and European Energy Research Alliance - EERA, Belgium; R. Sari, Technical University of Denmark, Denmark	Hydrogen and (re-)Imagination of the European Energy Transition: Unrevealing Differentiated Institutional Sociotechnical Imaginaries from the International Framework to the Provincial Contexts of Trento and Bolzano. F. Uleri, F. Viganò, University of Bolzano, Italy	<b>Consumption</b> . R. Pelikšienė, Kaunas University of Technology, Lithuania		

	September 24th					
	14:30-16:00	14:30-16:00	14:30-16:00	14:30-16:00	14:30-16:00	14:30-16:00
Session title	2.1. Energy Transitions: Hydrogen Economy	2.2. Energy communities I	2.3. Communities, Health and the Social Costs of Energy Transitions	2.4. Environment and Behaviour II	2.5. Just Transition and Energy Poverty I	Special session 2. Gamification to Stimulate Climate Change Awareness for Sustainable Futures
Room	Room 202 (Aula)	Room 106	Room 208	Room 003	Room 209	Room 213
Chair	Alexandra Wagner, Jagiellonian University, Poland	Aurore Dudka, University of Trento, Italy	•	<b>Rolf Lidskog</b> , Örebro University, Sweden	// /	A. Balžekienė, A.Daubarienė,
1	The Political-Economic-Social Conditions for the Deployment of a Local Hydrogen Economy. R. Albanese, A. Nicita, M. Giorgianni, The Institute of Advanced Technologies for Energy "Nicola Giordano, Italy	Commoning: Reframing the Role of Energy Communities in the Socio-	<b>Polluting Industries</b> . A. Balundė, A. Telešienė, Kaunas University of Technology, Lithuania	Navigating Affordability and Behavioural Barriers to eCooking in the Global South: a Socio-Technical Perspective. A. Petrulaityte, R. Khalid, Loughborough University, United Kingdom	Energy Justice Examination of Demand Response Services in Finland. K. Matschoss, University of Helsinki, Finland	
2	Land-use Intensity of Wind Power Production in Finland under Different Hydrogen Economy Scenarios. H. Paulomäki, E. L. Apajalahti, LUT University, Finland; M. Järvinen, Aalto University, Finland	Shaping Local Energy Futures: Exploring Community Energy and PED Adoption. J.Kádár, University of Jaifa and Arava Institute for Environmental	Genoa, Italy	Change Techniques in Shaping Socio- Psychological Factors for Sustainable Mobility. J. Vitkauskaitė-	Circular Economy Practices for (or Against) Empowerment of Vulnerable	3.000
3	The Green Hydrogen-Water Nexus and its Social Implications. A. Nicita, G. Squadrito, G.Maggio, The Institute of Advanced Technologies for Energy "Nicola Giordano", Italy.	Ornetzeder, Austrian Academy of Sciences, Austria	Poverty and Mental Health through Expert Interviews. T. Mesquita,	and Their Prospects for Change. K. Bundgård Fals, Aarhus University,	Disparities Between Energy Abundant and Energy-Poor Households in Finland: Moving Home as an Alternative for Certain Detached House Occupants. S. Numminen (1), Eija Valkealahti (1,2), Jenny Rinkinen (2)Mikko Jalas (1); (1) Aalto University, Finland, (2) LUT University, Finland	
4	Pathways for a Sustainable Green Hydrogen Economy in Namibia: Mitigating Social-Ecological Risks and Overcoming Transformation Barriers. P. Klöcker, J. Pillen, S. Keller, M.Zimmermann, Institute for Social- Ecological Research, Germany	Success Criteria and Evolving Innovation Ecosystems around Energy Communities: a Systematic Literature Review and Comparative Case Study. L Holstenkamp, ECOLOG Institute for Social-Ecological Research and Education, Germany		Disintegrating the Integrative Practice of Commuting by Car? Some Empirical and Theoretical Observations. F. Bartiaux, Université Catholique de Louvain, Belgium		,

		September 24th					
		16:30-17:30	16:30-17:30	16:30-17:30	16:30-17:30	16:30-17:30	16:30-17:30
	ession tle	3.1. Pathways of Fherry Transitions	3.2. Socio- Spatial Dimensions of Energy and Climate Justice	3.3. Culture, Art and Design in Sustainability Transitions	3.4. Resilient and Sustainable Cities	3.5. Social Impacts of Climate Change	Special session 3 . Cross- national Knowledge Sharing on Renewable Energy Communities
		Room 202 (Aula)	Room 106	Room 208	Room 003	Room 209	Room 213
C	hair	Françoise Bartiaux, Université Catholique de Louvain, Belgium	: <b>Matti Kojo,</b> LUT university, Finland	<b>Rūta Pelikšienė,</b> Kaunas university of Technology, Lithuania	Pia Laborgne, Karlsruhe Institute of Technology, Germany		N. Magnani, University of
	1	<i>India.</i> Sh. Shejale, University of Geneva, Switzerland	Relational Construction of Energy Poverty: Exploring Socio-Spatial Processes Through a Case Study. Ş.Bal; A. Merino, Comillas Pontifical University; S.Tirado Herrero, Autonomous University of Madrid, Spain	Bauhaus of the Seas Sails Project. M.	Investigating Local Energy Poverty and Urban Resilience Under a Changing Climate. H. Adler, N. Teschner, S. Shapira Ben-Gurion University of the Negev, Israel	Climate Change Aggravating Migration and Health Issues in the African Context., U.Trummer, S. Novak-Zezula, Center for Health and Migration, Austria	Trento, Italy, S. Resende, University of Lisbon, Portugal. Registration link (registration is possible until the session is full) - https://forms.gle/KHmcqkJi Cc6pKS1H7
	2	Renewable Energy Communities for Solidarity: Framing a New Movement and Reframing a Public Policy. I. Terrana M. Binotto, Sapienza University of Rome, Italy.	The Politics of Spatial Imaginaries in the Energy Transition of Northwest Bohemia. L. Zářecký, K. Žižková, Masaryk University, Czech Republic	Climate Policy? Insights from UNESCO	The Limits of Environmental Planning? Insights from the Climate Policy of Warsaw. R. Putkowska-Smoter, University of Warsaw, Poland	Climate Risk and Climate Security in Mediterranean Region. C. Lubanov, Tahadhari Center for Climate and Migration in Euro-Med, Belgium	
	3	<i>Pathways.</i> F. Viganò, F. Uleri, G, Coleandro. Free University of Bozen- Bolzano, Italy	"We Can Make This Energy Transition Together": How Community Visioning Can Support Fairer Energy Futures in Europe. E. K. Gray, University of Galway, Ireland; M. Rohse, Anglia Ruskin University, United Kingdom; F. Fahy, University of Galway, Ireland	<b>Social Dimension of Land Art</b> . V.Žvirblė, Lithuanian Centre For Social Sciences, Lithuania	Crafting Policies for Positive Energy Districts: A Multi-Domain Approach. V. Djinlev, M. Yazdanie, B. Koirala, G. Mavromatidis, Empa – Swiss Federal Laboratories for Materials Science and Technology, Switzerland	Understanding Translation in Urban Networks of Climate Adaptation. Case of Polish Cities. J.Wydra, Jagiellonian University, Poland	

	September 25th					
	10:30-12:00	10:30-12:00	10:30-12:00	10:30-12:00	10:30-12:00	10:30-12:00
Session title	4.1. Energy Transitions: Solar Energy	4.2. Public Perception of Technologies	4.3. Environmental Values and Attitudes I	4.4. Media Discourses and Risk Communication	4.5. Climate Justice in Practice	Special session 4. A Participatory Systems Mapping Workshop to Understand User Engagement in the Energy Transition on Campuses.
Room	Room 202 (Aula)	Room 106	Room 208	Room 003	Room 209	Room 213
Chair	<b>Frederica Viganò</b> , Free University of Bozen-Bolzano, Italy	<b>Natalia Magnani</b> , University of Trento Italy	, <b>Markus Hadler</b> , University of Graz, Austria	<b>Agnė Budžytė</b> , Kaunas university of Technology, Lithuania	Portugal	T. Marcroft, Western Norway University of Applied Sciences,
1	<b>Technical Imaginary of Agrivoltaics</b> . I. Scotti, University of Naples Federico II,	Contested Green Coastal Futures. A Q-methodology Study of the Acceptance of Offshore Power-to-X Technologies. L. Schmidt, P. Bowyer, Climate Service Center Germany (GERICS), Germany	Humanities and Energy Modelling – Lessons Learned from a Swiss Energy Research Project. K. Ramotowski-		Who Should Pay for Climate Adaptation and Why? - The Influence of Socio-economic and Socio-cultural Values for Cost Distribution Preferences in Natural Hazard Management. V. Schick, ETH Zurich; E. Lieberherr, F. Metz, University of	Norway, M.Andrijauskienė, D. Dumčiuvienė, Kaunas University of Technology, Lithuania, K.Mahoney,
2	Participation Rationales in Practice: Solar Power Plant Developer Perspectives in the Netherlands. F.T. Van Boven, B.J.M Van Vliet, S.R. Bush S. Stremke, Wageningen University, the Netherlands		Identity: A Meta-Analysis. J. Urban		Changing Minds on Carbon Taxes: How Distributional Information	possible until the session is full) - https://forms.gle/KHmcq
3	The Social Dynamics of Poland's Energy Transition: Photovoltaic Adoption and Community Engagement. A.Szlaga, Jagiellonian University, Poland	Inform Us! The Management of Public Ignorance in the Context of Hydrogen Technologies Implementation in Poland. K. Iwinska, S. Michalik Łukasiewicz, ITECH Institute of Innovation and Technology, Poland	Shifting Public Priorities on	Using Social Media and Alfor Knowledge Co-production in Energy Transition Research. I. Kousa, University of Helsinki, Finland	New Generation Cooperatives in Agriculture and Use of Renewable Energy: A Case Study in Turkey. Ç. Adem, Middle East Technical University, Turkey	
4	New Energy, Old Communities: Deliberating Shared Solar Energy in Apartment Buildings. N. Staňková, E. Richter, Charles University, Czech Republic	37.	<b>G</b> , ,	SCOnstructing SMR Futures: Media Debate Specificities in Finland and Sweden. M. Kari, University of Jyväskylä, Finland; S. Tornberg, University of Jyväskylä, Finland; T. Litmanen, University of Jyväskylä, Finland; M. Kojo, LUT University, Finland; M. Lehtonen, Pompeu Fabra University, Spain, H.M. Husu, LUT University, Finland	Agricultural Land Users' Responses to Polycrisis and Corresponding Challenges to Climate Mitigation and Biodiversity Networks. E. Neemre, M.Kiisel, University of Tartu, Estonia	

	September 25th					
	13:00-14:30	13:00-14:30	13:00-14:30	13:00-14:30	13:00-14:30	13:00-14:30
Session title	5.1. Energy Transitions: Housing	5.2. Theorising Energy Transition	5.3. Environmental Activism and Public Participation	5.4. Environmental Values and Attitudes II	5.5. Trust and Social Networks	Special session 5. Nature Connectedness for Environment, Health and Well-being
Room	Room 202 (Aula)	Room 106	Room 208	Room 003	Room 209	Room 213
Chair	<b>Françoise Bartiaux</b> , Université Catholique de Louvain, Belgium		<b>Alexandra Wagner</b> , Jagiellonian University, Poland	José M. Echavarren, Pablo de Olavide University, Spain		M. Głowacka, K. Iwińska, ITECH Institute of Innovation and
1	Uneasy Innovation? Explaining Support and Resistance Towards Accommodating Energy Transition in CEE Multi-family Buildings. J. Frankowski (1), W. Bełch (2), J. Mazurkiewicz (1), S. Stara (2), A. Prusak (1,3), J. Sokołowski (1,3); (1) The Institute for Structural Research, Poland, (2) Czech Technical University, Czech Republic, (3) University of Warsaw, Poland	Transitions Beyond the Pleistocene: a Theoretical Framework. A. Agustoni,	Climate Activists in Poland. M. Klarenbach, Jagiellonian University,	Exploring Affect's Role in Climate Change Attitudes Using the Campbell Paradigm. E. Duda, J. Urban, M. Hlinský, Charles University and Czech Academy of Sciences, Czech Republic	Building Community Trust in Sustainable Tech. The REGACE Project's Model for Inclusive	Technology, Poland. Registration link (registration is possible until the session is full) - https://forms.gle/KHmcqk JiCc6pKS1H7
2	'Doing Ownership' in Sustainable Energy Innovation: the Social Embeddedness of a DC Microgrid in an Off-grid Rural Community in Pakistan. R. De Rosa, D. Minervini, I. Scotti,	Change Through Long-term Governance. D. Scheer, Karlsruhe Institute for	<b>Smart Energy Use in Households</b> . H Saarikoski, Finnish Environment	Advancing Environmental Behavior Measurement: A Survey Module for Individual CO <sub>2</sub> Emissions in the German Longitudinal Environmental Study (GLEN). T. Behringer (1), A. Diekmann (2,3,4), F. Ries (2); (1) RPTU Kaiserslautern, Germany, (2) University of Leipzig, Germany, (3) University of Konstanz, 4 ETH Zurich, Switzerland. Pl's: K. Auspurg, H. Best, Ch. Bozoyan, A. Diekmann, C. Schmiedeberg, German Longitudinal Environmental Survey (GLEN)	• •	
3	<i>Insights from Casablanca</i> . A. Pronesti, School	A.Bergmans, University of Antwerpen, Belgium, S. Kuppler, Karlsruhe Institute of Technology, Germany	in Environmental Governance – Results of Role Playing Workshops	s(Re)Evaluating Public Attitudes Towards Socio-Ecological Compensation Mechanisms in Lithuania. A. Budžytė, Vilnius University, Kaunas University of Technology, Lithuania	Political Trust—a Green Light for Environmental Protection? GDP and Perceived Corruption Moderate the Link Between Political Trust and Environmental Policy Prioritization. S. Ahonen, University of Turku, Finland	1
	Finding Solace for the 'Weeping Brides'. Sustainable Restoration of Historical Farms. How can an Innovation System Approach Help? T. van der Schoor, M. Vieveen, Hanze	Dark Side of Transition. A.		Environmental Attitudes and Behaviour in Austria: Are There Differences Between the Rural Areas and Big Cities? S.Kroismayr, Vienna University of Economics and Business,		
	University of Applied Sciences, The	Padovan, University of Turin,		D. Prandner, Johannes Kepler University Linz,		
	Netherlands	Italy		Austria		

	September 25th					
	15:00-16:30	15:00-16:30	15:00-16:30	15:00-16:30	15:00-16:30	15:00-16:30
ession tle	6.1 Energy Transitions VI: Governance and Democracy	6.2 Energy Communities II	6.3 Just Transition and Energy Poverty II	6.4 Everyday Energy Practices and Decarbonization Policies	6.5. Civic Participation and Collective Action	Special session 6. Data Discovery Workshop: Exploring Environmental Social Research Data.
	Room 202 (Aula)	Room 106	Room 208	Room 003	Room 209	Room 212
hair	Marcin Mielewczyk, Jagiellonian University, Poland	<b>Timothy Marcroft</b> , Western Norway University of Applied Sciences, Norway		<b>Aistė Balžekienė</b> , Kaunas university of Technology, Lithuania	<b>Jonė Vitkauskaitė - Ramanauskienė</b> , Kaunas university of Technology, Lithuania	V. Morkevičius, A. Telešienė, Kaunas University of Technology,
1	Can the Social Complexity of Novel Energy Introduction to Developing Nations be Understood Before Implementation? K. Kennedy, J. Curd, K. Bromfield, Elemental Group Consulting, New Zealand	Promoting Local Inclusive Energy Transitions Through Innovation Communities. P. Laborgne, V. Stelzer, Karlsruhe Institute of Technology, Germany	Capability-Based Energy Vulnerability Index (EVI). G.Pellegrini-Masini, M.Rosaria	Investigating Homeowners' Perceptions on Energy Consumption and Energy Efficiency Investments: the Role of Care Practices and Relations. T. Kajoskoski, University of Helsinki, Finland	Climate Policies: The Role of Civic and Political Participation. A. Sciullo, University of Turin, Italy and European Energy	Lithuania. Registration link (registration is possible until the session is full) - https://forms.gle/KHmcqkJiCc6pKS1H7
2	Energy Autonomy and Democracy: A Sociological Analysis of Decentralization in South Tyrol's Energy Transition. G. F.P. Coleandro, F.Uleri, F. Viganò, Free University of Bozen-Bolzano, Italy	Empowering the Outer Hebrides - Examining the barriers to community energy development in rural Scotland. J. Rainero, Glasgow Caledonian University, United Kingdom	Energy Poverty as Capability Deprivation: The Dynamic Impact of Environmental Shocks in Nepal's Rural and Urban Contexts. S. Kunwar, University of Birmingham, United Kingdom	Energy Profiles and Their Impact on Energy-Saving Behaviours. V. Vilčinskas, A. Budžytė, Kaunas University of Technoogy, Lithuania	Re-Conceptualizing The Multi-Level Perspective: Tackling Complexities of Participation and Collective Action. M. Klingler, BOKU University, Austria, D. Grasso, L. Giorgetti, A. Sciullo, P. Scherhaufer, J. Plöchl, M. Braito, F.L. de Fontana, B. Perez, W. Kowalik, F. Giardina	
3	An Analysis Of The (Re) Structuring Of The Electricity Sector In Portugal: Logics, Actors, And Transformations In The Field. F Teixeira, University of Porto, Portugal	Five Energy Communities in the Making. A. Horta, M. Malik, L. Schmidt, S. Resende, A. Tapia, University of Lisbon, Portugal	Perspectives on the Scottish Government's Just Transition Strategy. P. Ballantine,	Mapping out Flexible Electricity  Consumption Practices in Finnish Homes. O  Pitkänen, K. Matschoss, University of Helsinki, Finland	Fostering Democracy and Participation in Energy Communities: Pathways and Challenges in the European Energy Transition. Plöchl J., BOKU University, Austria N. Galvany Gómez N., Ecoserveis, Spain. W Kowalik, University of Krakow, Poland, J. Mundó Olivé J., Ecoserveis, Spain, B. Perez B., University of Granada, Spain, P. Rivera, Ecoserveis, Spain, A. Sciullo University of Turin, Italy and European Energy Research Alliance - EERA, Belgium, P Scherhaufer, BOKU University, Austria.	
4	Energy Transition and Sector-coupling in Practice. S. Bruzzone, Mälardalen University, Sweden	Renewable Energy Communities and Socio- technical Imaginaries: Between Integration and Prefiguration. N. Magnani, University of Trento, Italy, L. Sapochetti, University of St Andrews, United Kingdom, C. De Benedictis, EURICSE, Italy; J. Sforzi, EURICSE, Italy		Global Assessment of Policies that Downscale Carbon-intensive Artefacts and Activities under the Paris Agreement. G. Trencher, Kyoto University, Japan, M. Duygan, University of Bern, Switzerland, A. Rinscheid, University of St. Gallen, Switzerland, D. Rosenbloom, Carleton	Socio-technical Imaginaries and Citizen Engagement in the Energy Transition: Perspectives from Renewable Energy Communities in the European Union. A.	
				University, Canada, P. Newell, Sussex	D'Andrea Hairresitre au Tuente Italia	

	September 25th			
	17:00-18:30	17:00-18:30	17:00-18:30	17:00-18:30
Session title	7.1 Energy Transitions: Citizen Engagement	7.2 Environmental Justice	7.3 Urban Transformations in Climate, Housing, and Energy	Special session 7. Rethinking energy demand reduction: beyond the efficiency mantra
Room	Room 202 (Aula)	Room 106	Room 208	Room 213
Chair	Vaidas Morkevičius, Kaunas university of technology, Lithuania	<b>Pete Ballantine</b> , University of the Highlands and Islands, United Kingdom	Paulina Budrytė, Kaunas University of Technology, Lithuania	G.Borragán Pedraz, VITO - Energy Ville, Belgium, M. Paier, Austrian Institute of Technology, Austria, A.Sciullo, University of Turin, Italy and European Energy
1	Poland	Distributional Justice Principles to	J. O. Groeniger, W. de Koster, Erasmus University Rotterdam, the Netherlands	Research Alliance - EERA, Belgium, M. Menon, European Energy Research Alliance, Belgium, S. Slingerland, Netherlands Organisation for Applied Scientific Research, The Netherlands. Registration link (registration is possible until the session is full) - https://forms.gle/KHmcqkJiCc6pKS1H7
2	'Knowing Energy Efficiency: Bringing Together Citizens and Professionals to Develop Renovation Know-How. C. Foulds, S. Royston, Anglia Ruskin University, United Kingdom, A. Aggeli, Aalborg University, Denmark, A. Crowther, R. Robison, Anglia Ruskin University, United Kingdom	Extractivist Fractures in the Atacama Desert: An Oasis of Contradictions. C. Braucher, University of Trento Italy, H. L. Bianchi Benguria, University of Toronto	Socio-Ecological Transformation Conflicts Developing a Joint Perspective for the Housing and Climate Crises. L. Vollmer, W Haupt, Leibniz Institute for Research on Society and Space, Germany	:
3	Unlocking the Potential of Citizen-Led Renovation: Addressing Barriers and Scaling Sustainable Retrofits for Equitable Energy Transition. A. Dudka, University of Trento	Practical Views on Environmental Justice for Geological Resources. K. Verbruggen,	Inequality of Different Residential Groups Based on Building Energy Efficiency in Estonia: A Comparative Assessment of Tallinn, Tartu, Pärnu and Narva. K. Gončarovs, A. Kährik, University of Tartu, Estonia	;
4		Exploring Ecosocial Energy Transitions in The Global North And South: Insights from Chile and the UK. C. Douglas González, University of Sussex, United Kingdom		