



13.55-14.15	<i>Svitlana Boychenko &amp; Viktor Karamushka</i>	<i>Dorota Kamrowska-Zaluska</i>	<i>Aleksandra Ziemińska-Stolarska &amp; Ireneusz Zbiciński</i>	<i>Natalia Daniilina</i>		<i>Ulrika Persson-Fischer</i>	<i>Gediminas Capkauskas, Laima Galkute</i>	<i>Eric Clark, Annika Pissin</i>
	Climate change processes impact on wetland ecosystems of Polissia Region in Ukraine	Digital transformation - chance or threat for regenerative transition of the cities?	Continuous automatic monitoring as a method of assessing water quality on the example of large water reservoir in Central Poland	Plant Invasions: Reevaluating the Ecological Component in Land Management		Sustainable tourism through collaboration between community and higher education: The case of the master programme in Sustainable destination development, Uppsala university, campus Gotland, Sweden	The role of Sustainable Development Goals for transformative learning	Transitioning to sustainable agriculture: small-scale agroecological farms in the Swedish food system
14.20-14.40	<i>Linas Kliučininkas &amp; Remigijus Ciegis</i>	<i>Viktor Karamushka, Svitlana Boychenko &amp; Ievgen Khlobystov</i>	<i>Magnuszewski Artur &amp; Lenartowicz Maciej</i>	<i>Małgorzata Luc &amp; Jacek Szmańda</i>		<i>Anette Oxenswärdh, Camilla Saggiomo, Aida Alonso, Iida Pyykkö, Lena Rothe and Patrycja Metlewicz</i>	<i>Sean Goodwin, Sara Brogaard and Torsten Krause</i>	<i>Radovan Kasarda, Nina Moravčíková, Juraj Candrák, Marko Halo &amp; Kristína Candráková</i>
	Climate change mitigation in the Baltic Sea region: Balancing socio-economic and technological development	Integrating environmental sustainability and climate change considerations into strategic planning of sustainable development of amalgamated territorial communities in Ukraine	Urban flood exposition map of the city of Warsaw - example of climate change adaptation	Revitalisation of city quarries as a contribution to sustainable urban development – Krakow case study		Sustainable Education for Bed and Breakfast Owners - experiences of problem solving process by a group of master students	Connecting socio-ecological values and education on sustainable development: a case study with Swedish primary school students	Advanced genomic tools in the sustainable management of natural resources
14.40-15.00					COFFEE			
15.00-15.20	<i>Aiste Balžekienė, Agnė Budžytė</i>		<i>Savitri Jetoo &amp; Sam Granholm</i>	<i>Daiva Verkulevičiūtė-Kriukienė, Erika Čepienė, Angelija Bučienė</i>		<i>Jacek Szmańda, Małgorzata Luc, Magdalena Tejwan-Bopp &amp; Clemens Bopp</i>	<i>Franziska Wolf</i>	<i>Natalia Kravets, Lubov Shevchyk &amp; Inna Grod</i>
	The role of environmental attitudes in explaining public perception of climate change and renewable energy technologies		Survival of the fittest: the role of the CBSS in a future network governance of the Baltic Sea region	The depopulation of coastal rural Lithuania—do regional parks stabilise the situation or not?		ETNOS - portal supporting sustainable tourism	ESSSR School of Sustainability Science and Research	Entomophile plants and their pollinators
15.25-15.45	<i>Iryna Artsukevich</i>		<i>Rimantas Vaitkus, Eglė Lastauskienė, Adrian Vicent-Claramunt, Evaldas Naujalis</i>	<i>Helene Martinsson-Wallin</i>			<i>Jukka Käyhkö, Laura Riuttanen, Sari Puustinen, Anna Kirveennummi &amp; Morgan Shaw</i>	<i>Pontus Ambros, Madeleine Granvik</i>
	Implementation difficulties of heat pumps in Belarus		Practical method for cleaning of waste water left after extinguishing of fire of tires	Sustainable and Experience based Cultural- and Natural Tourism in Rurala Gotland - The Tjelvar Project			Climate University: A concerted approach to sustainability education in Finnish universities	Trends and impacts in the agricultural landscapes in the Baltic Sea Region and its correspondence with climate change and food security

Network meeting 15:50-17:00

**Research Forum, Day 2**

Climate Change & Renewable Energy      Sustainable Societies      Sustainable Water Resources      Urban Rural Development      Sustainable Mobility      Circular Economy      Sustainable Tourism      Education for Sustainable Development      Sustainable Food Systems

**All times are CEST - Central European Summer Time**

9.00-9.20	<i>Magnus Åberg, Robert Djurberg &amp; Nader Padban</i>  Can district heating production in Uppsala become a carbon sink? An investigation of BioCCS potential	<i>Olga Malashenkova</i>  University business incubators: Best practices for Belarus	<i>Lubos Jurik, Mohammad Ebrahim Banihabib, Jozefina Pokrykova, Ali Mohammadi</i>  Water for sustainable agricultural production in a changing world	<i>Raimonds Ernsteins, Liga Biezina, Zanda Krākle, Roberts Pūgulis</i>  Sustainable Urban Mobility Governance System Development: Content, Stakeholders and Instruments		<i>Elena Kropinova, Lyudmila Poplavskaya</i>  New steps towards SDGs in Russia: Biodiversity conservation and Eco-tourism as one of the priority in Russian National Project "Ecology"	<i>Anna Klim-Klimaszewska</i>  Climate education for preschool children
9.25-9.45	<i>David Lingfors, Alfred Birging, Oskar Lindberg, Irene Almenar Molina &amp; Joakim Widén</i>  Determining the feasibility of solar power parks at northern latitudes through utility-scale solar guides	<i>Ina Nalivaika</i>  Sustainable development in Baltic Sea region: Global strategies and local everyday tactics	<i>Lubos Jurik, Mohammad Ebrahim Banihabib, Aibek Arijanov, Yesenkul Kalymbekova, Milada Stastna</i>  Sustainability of water resources in the landscape with agricultural use	<i>Franziska Wolf, Nicolas Restrepo Lopez, Walter Leal</i>  Sustainable Mobility in Urban Areas - Best Practices in the BSR region	<i>Rasa Viederyte, Vytautas Jušičius</i>  Circular economy business modeling for core operations efficiency	<i>Iryna Kriba, Marta Malska, Yuriy Zinko</i>  Ways of implementing sustainable tourism in the national parks of western Ukraine	<i>Kari Lilja, Sirpa Sandelin &amp; Sanna Lindgren</i>  Curricula planning and the goals of sustainable development
9.50-10.10	<i>Andrey Nikishin, Edgar Harzfeld</i>  Wind energy - one of the options for sustainable development of Kaliningrad region energy sector	<i>Joanna Rutecka-Góra, Milena Hadryan, Patrycja Kowalczyk-Rólczyńska &amp; Sylwia Pieńkowska-Kamieniecka</i>  Challenges of the sustainable development of supplementary pension markets – the case of individual pension products in Poland	<i>Skyba Olena &amp; Fedoniuk Larysa</i>  Regularities of content formation and distribution of phosphorus compounds in the rivers in Ukraine, and decreasing of phosphate content using higher aquatic plants	<i>Walter Leal, Franziska Wolf, Nicolas Restrepo Lopez</i>  Towards Sustainable Mobility in the Baltic Sea Region: the project BSR-Electric	<i>Katarzyna Sadowy, Dominika Brodowicz &amp; Maciej Czeredys</i>  Potential of post-industrial urban areas to create circular cities. Case of Warsaw	<i>Anna Sörensson &amp; Ulrich Schmudde</i>  Sustainable Tourism Development in the Shadow of a World Heritage National Park in Sweden – A Case Study in the Baltic Sea Region	<i>Elena Kropinova, Eugeny Krasnov</i>  New steps for cooperation around the Baltic Sea in high education and research in accordance with the Baltic University Programme development
10.10-10.30			COFFEE				
10.30-10.50	<i>Teija Järvenpää, Minna M. Keinänen-Toivola</i>  Practical solutions to increase energy efficiency in the maritime cluster	<i>Hanna Sasinovich</i>  International engagement in the waste management for sustainable society		<i>Annika Kunnasvirta, Stella Aaltonen</i>  Projects as a vehicle to change mobility and transport in cities - case example CIVITAS ECCENTRIC - project in the city of Turku	<i>Živilė Šimkutė, Visvaldas Varžinskas</i>  Indicators for Circular economy in City level: Kaunas city experience	<i>Marije Eileen Poort, Ulrika Persson-Fischier &amp; Helene Martinsson-Wallin</i>  Sustainable Destination Development – A comparison between the Baltic and Pacific	<i>Irina Martynova, Jekaterina Sadovskaya</i>  Towards Ecology of Education in Transformation to Sustainable Educational Environment

10.55-11.15	<i>Anna Bernaciak, Katarzyna Suszyńska &amp; Wojciech Kisiało</i>		<i>Daniel Straub</i>	<i>Ivonne Stresius, Donald Alimni, Seja Virkkala, Åge Mariussen, Walter Leal</i>	<i>Marek Nowacki &amp; Joanna Kowalczyk-Aniol</i>	<i>Julija Melnikova</i>	
	A model solution in the implementation of the processes of modernizing the technical infrastructure of the university in the context of sustainable development		The effects of fare-free public transport: a lesson from Frýdek-Místek (Czechia)	Cooperation for Circular Economy	Experiencing Islands: Gotland, Bornholm and Wolin. Analysis of TripAdvisor Reviews	Teaching Sustainability in Higher Education: rethinking connections between competences and pedagogical approaches in Lithuanian universities	
11.20-11.40	<i>Ranjula Bali Swain, Amin Karimu</i>	<i>Janis Brizga, Raimonds Ernsteins, Liga Biezina, Liga Zvirbule</i>		<i>Andrei Bezruchonak</i>	<i>Jakob Hildebrandt</i>	<i>Larysa Satyr, Ruslana Zadorozhna &amp; Leonid Stadnik</i>	<i>Ulrika Persson-Fischier</i>
	Implication of electricity taxes and levies on SDGs in the European Union	Towards sustainable societies local practice developments in Latvia: Pro-environmental behavior studies in municipalities	Geographic Features of Zero-Emissions Urban Mobility: the Case of Electric Buses in Europe and Belarus	Alleviating the nitrogen overshoot by deploying circular bioeconomy conversion platforms	Analysis of tourist flows between Ukraine and countries of the Baltic Sea Region	Assessment, examination and grading – the last step in the ESD ladder?	
11.45-12.05	<i>Irina Danilovich</i>			<i>Kamile Petrauskiene, Jolanta Dvarioniene</i>	<i>Tatjana Paulauskiene, Jochen Uebe, &amp; Ali Ugurcan Karasu</i>	<i>Leszek Butowski</i>	<i>Elena Pilgun</i>
	Moisture conditions changes over East Europe with a focus on Belarus		Comparative Environmental Life Cycle and Cost assessment of Electric, Hybrid and Conventional Vehicles in Lithuania	Cellulose aerogel from paper waste for crude oil spill cleaning	Sustainable tourism: A humanistic approach (seen from the outside of mainstream discussion)	Ideologization Models in Teaching Foreign Languages for Achieving Sustainable Society	
12.05-13.30			LUNCH				
13.30-13.50			<i>Liliia Hrytsai</i>	<i>Inga Gurauskiene, Viktorija Nausede &amp; Zaneta Stasiskiene</i>	<i>Zivile Stankevičiūtė &amp; Egle Staniskiene</i>	<i>Jaana Ruoho</i>	
			The Lublin City Bike program as an example of sustainable urban mobility in the Baltic Sea Region	Analysis of Used Textile Flows for Development of Circular Textile System in Lithuania	Designing a sustainable business model for wellness tourism	Development of a business training programme for green micro entrepreneurs in Baltic Sea region	
13.55-14.15			<i>Sven Borén</i>	<i>Zita Markevičiūtė, Visvaldas Varžinskas</i>	<i>Sabine Gebert Persson, Karin Ågren, Johan Fröberg, Fredrik Sjöstrand</i>	<i>Hanna Saturdayska, Fedoniuk Larysa &amp; Potikha Nataliya</i>	
			Challenges and opportunities for Shipping towards Sustainability	Circular economy for packaging - replacing plastics to biomass	The tourism industry's crisis management during the Corona Spring	Teaching and learning of sustainable healthcare in the public health and medical education curricula	
14.20-14.40			<i>Michele Schaub, Georg Finger &amp; Knud Benedict</i>	<i>Jolita Kruopiene, Kastytis Pamakštys &amp; Inga Gurauskiene</i>		<i>Katarzyna Znajdek, Anna Laska-Leśniewicz, Aleksandra Jastrzębska, Krzysztof Jastrzębski, Dorota Bociąga, Monika Malinowska-Olszowy, Dorota Kamińska</i>	
			Sustainable manoeuvring of ships through simulation-supported additional information	Assessing the possibility for a Circular Economy for phosphorus in Lithuania		Green T: Sustainable development supportive tools for design thinking process	
14.45-15.05			<i>Olena de Andres Gonzalez, Heikki Koivisto, Ulf Siwe, Jari Mustonen, Minna M. Keinänen-Toivola, Alberto LanzaNova, Ollipekka Kivin, Anders Berg</i>				
			Just-in-time approach - Efficient Flow project as a digital tool in maritime logistics				