

## **ITD21 - Pre-crafted sessions overview**

## By surname of the first author

Adler, Carolina	What counts for transferability of knowledge across cases in transdisciplinary research?	4.1
Altamonte, John Charles	The ENSO Paradigm: The need for an adaptive, climate- centered policy planning framework	4.2
Belcher, Brian M.	QAF 2.0: A Refined Transdisciplinary Research Quality Assessment Framework	5.1
Belloy, Patricio	Looking at the intersection of the housing and the climate crises in Boston, MA: a transdisciplinary approach	2.2
Berger-Gonzalez, Monica	Intercultural One Health Research in Guatemala: Patients as Bridges Between Knowledge Systems	6.2
Berkes, Christian	Tangible Infrastructures for Living Labs	6.1
Billi, Marco	Towards an inter and transdisciplinary agenda to study sustainable territorial transitions	4.1
Binder, Claudia R.	Increasing the relevance of science for practice and practice for science: Quantitative empirical insights	4.3
Boogen, Annina	Energy infrastructure, landscapes and sound	3.4
Davel, Rachel	A Quality Assessment Framework for Transdisciplinary Research: Lessons from Evaluating Graduate Research Projects	5.1
De Eguia Huerta, Maria	Precrafted Poster- Methodological aspects of social power relations in Td interactions	5.1
Deutsch, Lisa	Challenge accepted! - Coping strategies for developing Theories of Change in ITD contexts	5.1
Disterheft, Antje	The CareLab for People and Planet - a photovoice approach for creating a transformative learning space at a Portuguese Higher Education Institution	6.1
Dressel, Markus	Philosophical Background Assumptions in Science-Society Interactions: Mapping the Landscape of Arguments	2.3
Faschingeder, Gerald	Liberating research and education: transdisciplinary methodologies based on Paulo Freire	5.2
Ferreira, Gustavo	Laboratorio de diagnóstico COVID-19 en el CAMPUS Interinstitucional de Tacuarembó	6.1
Foshag, Kathrin	Towards a co-design of adaptation measures to heat events in cities: examples from Heidelberg, Germany	2.2
Freihardt, Jan	Mapping the discourse around transformative and transdisciplinary science for young scholars: sketching a participatory undertaking	3.1
González, Ana Isabella	Community resilience as a guiding mechanism for the execution of an intercultural transdisciplinary project in Guatemala	3.2
Hahn, Wiebke	Research Atlas: a digital tool to reline discussions between different players	3.2





Hakkarainen, Viola	Transdisciplinary research in natural resources management: towards an integrative and transformative use	3.1
	of co-	
	concepts	
Herweg, Karl	Cut the Crap - Teach for Future! Transdisciplinary Learning	5.4
	for Sustainable Development	1 0
Hessels, Laurens	The coordination of challenge-driven research programs:	1.2
	lessons from three case studies	
Hoernemann, Daniel	AExpertirience	5.3
Hoffmann, Sabine	Integrate the Integrators! A call for establishing academic careers for integration experts	1.4
Hoinle, Birgit	Creating Transdisciplinary Teaching Spaces. Cooperation of Universities and Non-University Partners to Design Higher Education for Regional Sustainable Transition	5.4
Holtham, Clive	Beyond All Discipline	1.5
Horcea-Milcu, Andra-Ioana	Values as leverage points for sustainability transformation:	2.3
	reflecting on the underlying assumptions	
Jahn, Stephanie	Research modes and their societal and academic impacts -	3.3
	Demarcating transdisciplinary research in sustainability	
	science within 59 on-the-ground research projects	
Kazakou, Christiana	Global Perspectives: Multi-spatial trajectories at the nexus of	5.2
, · · - · · ·	art and science discourse	
Kny, Josepha	tdAcademy - a new interactive (online) platform for the	5.2
	transdisciplinary research communit	
König, Bettina	Learning and experimentation in daily life practices due to	5.4
	the COVID-19 pandemic - results from the "Logbook of	
	Change"	
Kriuger, Antonia	Where science meets the user. Living lab method to support	4.2
	the co-development of the new urban climate model PALM-	
	4U	
Kuchner, Ulrike	The underused potential of art-science collaborations:	5.3
	improving the balance in collaboration practices between	
	artists and scientists can impact knowledge production	
Kueffer, Christoph	Open spaces of university campuses as living labs for urban	1.3
	sustainable transformation	
Luft, Sarah	A multi-actor, multi-staged approach to building	6.2
	transformation pathways for water-related dynamics in	
	periurban India	
Lynch, Durwin	Unraveling Configurations of Participatory Collectives: A	6.4
	Literature Review on Effective and Meaningful Academic	
	and Non-Academic Knowledge Integration	
Mader, Clemens	Will technology safe our future? Teaching technology	2.4
	assessment and sustainability	
Mader, Marlene	An attempt to strengthen and assess transdisciplinary	6.5
	competences in an undergraduate course	<u> </u>
Michelini, Gabriela	Participative modelling as method for transdisciplinary integration in the planning of urban futures	6.4
Miller, Faye	Activating breakthroughs: An online transdisciplinary career	1.5
- , - , -	development program	
Minn, Fabienne	Transdisciplinary design of water management concepts in	4.3
	the Andean highlands, Peru	

Mitrofanenko, Tamara	Facilitating a stronger role for the Science for the Carpathians network in the sustainable development of the Carpathian	2.1
	region	
Nagy, Emilia	Formative evaluation of transdisciplinary innovation processes. Opportunities and challenges of impact-oriented adjustment of regional innovation management	3.3
Nikulina, Varvara	Dialogue between transdisciplinary and action research: modus operandi and what we can learn from it	2.3
Opitz, Ina	Non-certified experts or Jane and Joe Public: Stakeholders within a thematically open transdisciplinary research approach	4.2
Otero, lago	Are inter- and transdisciplinary research projects self- transformative devices? Values of Nature and Nature's Contributions to People in ValPar.CH	4.2
Pereira Lindoso, Diego	Lessons from ID and TD Institutionalization in Socio- ecological Research in Brazil	1.2
Pereverza, Kateryna	(Re)designing university courses to foster transformational mindsets and capabilities to work in transdisciplinary teams	6.5
Podann, Audrey	Building structures to institutionalize TDR in higher education at TU Berlin	2.1
Porto de Albuquerque, João	Trans-disciplinarity and on-the-ground translation: co- creation with communities in Brazil and Colombia	4.3
Potts, Monique	Embracing TD and experiential learning to develop resilience in secondary schools	2.4
Rai, Sarju Sing	Moving from interdisciplinarity to transdisciplinarity: A case study of boundary crossing among students participating in virtual international and interdisciplinary community service- learning module	5.2
Rivera, Natalia	Suratómica: a collaborative global network of artists and scientists for new knowledge-creation	3.5
Schmidt, Laura	Understanding how climate information comes to matter. A dialogue on mutual learning about the role of co-production in urban climate governance in the cities of São Paulo and Hamburg	2.2
Schneider, Flurina	Contextualising Transdisciplinary Research: Insights from Asia, Africa and Latin America	6.2
Schneider, Flurina	Co-production of Knowledge and Sustainability Transformations: A Strategic Compass for Global Research Networks	3.2
Seidl, Roman	A Citizen Work Group as part of a transdisciplinary research project on nuclear waste disposal in Germany	1.3
Skrebec, Olga	Fostering Knowledge Integration through Individual Competencies	4.4
Späth, Leonhard	Observing transdisciplinary-processes through Social Network Analysis	6.4
Steglich, Anja	Introducing Transdisciplinarity: Two Cinematic Approaches	2.1
Strand, Mia	Advancing and contextualising arts-based participatory research methods to co-produce transdisciplinary knowledge for sustainable ocean governance	3.5

Toussaint, Sabine	Scientific Room-Cleaning or The Practice of Research	3.3
	Management in Inter- and Transdisciplinarity	
Ukowitz, Martina	How to span boundaries? Methodological reflections on	3.5
	transdisciplinary cooperation involving artistic and social research	
van der Tuin, Iris	Toolkitting on the Intersection of Creative Humanities and	4.1
	Scholarship of Interdisciplinary Teaching and Learning	
Wac, Katarzyna	mQoL: Methodology for Assessing and Modeling Human	3.1
	Aspects in Interactive, Mobile, Wearable and Ubiquitous	
	Computing in Situ	
Willmann, Anja	Inselkita Spiekeroog - Energy efficient design of an	4.4
	environmental kindergarden for early childhood education	
	on the island Spiekeroog - a collaborative- transdisciplinary	
	higher education teaching project	
Wyss, Ananda	Educating for Sustainability-Oriented Business Model	1.1
	Innovation: More collaborative, inter-, and transdisciplinary	
	approaches with students and organizations are needed	
Zeshan, Ulrike	Serious Games as a tool for transdisciplinary communities of	6.4
	practice	
Zinzún Hernández, Gilberto	The Articulator A pedagogical device to deal	2.4
	transdisciplinary complex problems at the University	