







2023 REIMAGINING CLIMATE FUTURES: A DIALOGUE ON CIRCULARITY



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CONTEXT

As the world gathered in Sharm el-Sheikh, Egypt for COP27, seven years after the historic Paris Agreement, climate observers noted that the climate crisis is unraveling faster than ever before. With devasting floods and wildfires, communities are seeking innovative solutions that can be scaled quickly, provide resilience and ensure sustainability for a diverse range of lifeforms. With GHG emission continuing to climb, and the latest geopolitical threats making for an ever more complex environment, the pace of transformation of all our systems needs to quicken, all the while ensuring a just and equitable transition for all.

Fragmentation, siloeing, disconnection and political polarization affect a wide range of human experiences and systems and add to the complexity of climate solutions. Research and science have also resulted in very compartmentalized disciplines where trans- multi- inter- disciplinary research, even if more and more active, is still not very well evaluated and funded. As we increasingly realize we operate in complex and interconnected adaptive systems, researching one subject becomes difficult without considering all connected topics, and their dynamics.

There is a strong invitation and a need for a cultural shift in how we view human systems and their relations to the environment.

As scholars and practitioners, we are proposing to convene an interdisciplinary, intersectoral and intercultural group of academics, urbanists, public servants, elected officials and citizens to develop a framework for climate-readiness based on a circular model approach.

The circularity framework for climate readiness will enable communities to reconnect with hope and develop innovative collaborative ideas and worldviews together with concrete proofs-of-concept, such as in the circular city model currently tested in Europe, and scale efforts to meet the challenges of our changing climate in a relational and community-oriented way.



Project Outcomes

Primary project outcomes include:

- A full report of the deliberations will be prepared by a joint team from CERDI and SFU Centre for Dialogue and shared open-source.
- Series of interdisciplinary papers produced from working groups, reflecting final deliberations at the dialogue
- A series of policy papers aimed at decision-makers
- Development of a collaborative and inter-disciplinary, cross-sectoral evaluation framework for a circularity model
- Series of media pieces in collaboration with
- A series of demonstration projects to apply the learnings of the conference in at least 3 different locums

Secondary project objectives include:

- Build shared ownership, leadership and collaboration among researchers from across represented post-secondary institutions;
- Promote stronger collaboration and partnership between post-secondary institutions and other sectors to accelerate climate-readiness in a variety of territories and locums.



PROPOSED APPROACH

Phase 1 (21-22 February 2023) - Deliberative Dialogue Summit

Over two days, at the Morris J. Wosk Centre for Dialogue in Vancouver, BC. This dialogue will bring together 100 participants: academics and researchers with interdisciplinary approaches to climate solutions, circularity and community engagement, representatives from different levels of government (local, provincial/regional, federal/national, Indigenous), representatives from various economic sectors, labour leaders, civil society organizations, artists, a representative sample of citizens.

Anything highlighted in red below will also be broadcast simultaneously online

Day 1 February 21: Full day from 9am to 4pm

• 08:30 Registration opens	
• 09:00 Opening Ceremony, Indigenous Welcome, embodied exercise	
 Opening Remarks and Context Setting by hosts 	
 Introduction of Witnessing (Indigenous practice for accountability) 	
• 09:45 Circularity 101 - A short series of lightening presentations from different viewpoints	
• 10:20 Health Break	
• 10:30 Knowledge Exchange Open Space	
• 12:00 <i>Lunch</i>	
• 1:00pm Afternoon Walk accompanied by Indigenous storytelling of Burrard Inlet	
• 2:00pm Plenary session: Interactive Visioning for Scaling Circular Models	
• 3:00pm Health Break	
• 3:15 pm Recap of key ideas heard during the day and reflection on points of intersection and colla	ooration
• 3:40 pm Closing / Display of themes by graphic facilitators	
• 4:00 pm END	

Day 2 February 22: Full day from 9am to 5pm

•	8:30	Registration opens
•	09:00	Welcome, embodied exercise, and Introduction to Proof of concept projects
•	10:00	Circularity Applied: A series of lightening presentations on possible areas of application
•	10:45	Health Break
•	11:00	Open Space for small group collaboration: groups will pitch their proposal at the end
•	12:00	Lunch
•	1:00	Recap and Introduction to Cross-Pollination

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• 2:00	Finalization of pitches by each small group
• 2:30	Health break
• 2:45	Gallery walk of all pitches and voting
• 3:20	Plenary: Team shares the top 3 ideas collected and how these groups will be
	supported over the coming year to further develop and test the idea
• 3:45	Short closing ceremony - Witnesses offer one thing they will commit to sharing
• 4:00	END

Phase 2 (February-September 2023) - 3 Working Group Roundtable

These roundtables will be convened by partners over the course of 6 months at the rate of 2 to 4 meetings. Each roundtable will bring together 10 to 20 participants from varied disciples and sectors.

Each roundtable will:

- Offer a space for inter-disciplinary and cross-sectoral dialogue
- Share current research and understanding of circularity as it relates to their area of inquiry
- Review approaches and epistemes surrounding circularity engage in critical analysis
- Develop thematic guiding principles for a circular/kinship approach to climate-readiness
- Select one or two proofs of concept to test out with community partners

Roundtable Themes will be determined from the outcomes of the deliberative dialogue but will focus on implementing and scaling circularity models for climate

Potential Phase 3 (2023/2024) - Developmental Evaluation and Reflection Dialogue

This one to two-day conference will revisit the results of the 2023 engagement and discuss:

- What are the proof of concepts that have emerged and can be scaled?
- What have we learned?
- What has changed?
- What can we transform further?
- What hurdles have we faced?
- What new opportunities have we identified?



CO-CONVENORS

Mathieu Leporini, Project Lead for CERDI

Mathieu Leporini holds a PhD in Atmospheric Sciences from Clermont Auvergne University (France) and began his career at the CNRS where he worked on European research projects related to climate change. He became during 4 years the Director of the European and International Affairs for Research of Clermont University and Avignon University and was also one of the National Contact Point for the 7th Framework Program of the European Commission, developing an expertise in local, national, European and international strategies for higher education, research and innovation systems.

From 2012, he was the Resident Advisor for the European Union Delegation in Morocco for a European twinning project aiming at strengthening the National Research System of Research and Innovation in Morocco and at increasing cooperation with the European actors of Research Development and Innovation. He was then a scientific diplomat for the French Ministry of Europe and Foreign Affairs. First as the Attaché for Science and Technology of the Embassy of France to Canada (Western Canada, in Vancouver) where he notably contributed actively to actions and discussions within the framework of the preparation of the Paris

Agreement/COP21 and set up several structuring bilateral programs. Then as the Attaché for scientific and university cooperation at the French Embassy in Finland in Helsinki, where he notably initiated the new PHC-like program "Maupertuis" with Finnish Academies and Foundations, initiated the Chair of Excellence program with the Nokia Foundation in the field of artificial intelligence, and contributed to the bilateral cooperation on the topic of circular economy.

Back in France and before joining the CNRS-Clermont University research unit CERDI, he was the Director of the INRAE (French National Research Organism on Environment, Food and Agriculture) South of France Regional Centre since 2019 and was responsible for missions at the national level on questions of international mobility strategies and sustainable development. From 2022, within the European Centre of Excellence on Sustainability, he works and develops international interdisciplinary research projects around several topics: Theory of Circularity, Complexity, Systemic approaches, Circular Economy, Sustainability Science, Circular Cooperation and Indigenous, Traditional and Local Knowledge.

Expert in cooperation, science diplomacy, management, sustainability and climate related topics, he organized and was a speaker and moderator to several international public events.

Hanna Guttorm, Project Lead for the University of Helsinki

Hanna Ellen Guttorm, PhD in education, works as a senior researcher at the University of Helsinki focusing on Indigenous studies as a member of Helsinki Institute of Sustainability Sciences. She has revitalized the language of her father, Northern Sámi, and works also as part-time Associate Professor in Sámi Teacher Education at the Sámi University of Applied Sciences in Guovdageaidnu/Kautokeino, Norway. She is also chair of Dutkansearvi – Sámi Language and Culture Research Association and editor-in-chief of Dutkansearvvi Dieđalaš Áigečála. Guttorm is inspired by Indigenous ontologies and post theories with those she does socially, culturally, and ecologically evocative, decolonial research-storying in-between arts and sciences. Her current research on healing methodologies is funded by Kone foundation and continues the movement – and the dream - towards revitalizing the circular and reciprocal ways and understandings of life. Additionally, she participates in multiple collaborative research projects concerning different Arctic Indigenous issues, including Indigenous art and art-related knowledge.



Elodie Jacquet, Project Lead for SFU Centre for Dialogue

Elodie Jacquet is the manager of Knowledge and Practice at the Morris J. Wosk Centre for Dialogue. She has been working with the Centre and other clients from all levels of government on a variety of engagement processes for the past 15 years. She has developed and refined her convening and facilitation skills in a wide variety of dialogues, from Canada's World, a national citizen engagement initiative on foreign policy to the National Reconciliation Gatherings, the Citizens' Dialogue on Canada's Energy Future or the community guided dialogues for the National inquiry into Missing and Murdered Indigenous Women and Girls. She was the project lead on the Centre's work on Equity in Pubic Engagement. She holds a Master's on Global Climate and Energy Policy from SOAS, University of London and degrees in behavioural biology from Université Paris XIII Nord. A settler-immigrant to Canada from Mauritius, Elodie identifies as a woman of colour and from a francophone linguistic minority. She is particularly interested in the weight of intersecting identities for underrepresented communities in engagement and strives to advance Reconciliation and decolonizing practices in her work.

Carole Zachs, Partnership Lead

Carol Zachs has worked in the field of international education for over 20 years. As Senior Director (Interim), Global Engagement, she is responsible for supporting SFU International's strategic engagement and for promoting and enhancing SFU's profile domestically and internationally through the strategic management of SFU's international partnerships, international visitors, local diplomatic corps, and local international organizations. Prior to joining SFU, Carol oversaw the study and research abroad program at UBC where she was responsible for strategic development of institutional partnerships and co-curricular intercultural learning programs. She has worked abroad in Denmark and for WUSC/Uniterra in Ghana. She holds a Masters of Education from UBC with a focus on globalization and adult learning. She is co-founder and former co-chair of the CBIE International Relations Professional Learning Community.

Nastenka Calle, Pacific Institute for Climate Solutions Lead

Nastenka Calle Delgado has been the Program Manager of the Pacific Institute for Climate Solutions (PICS) at Simon Fraser University since 2010. Motivating students, faculty and the public to act on climate solutions is a key driver behind her work, with a focus on educational and outreach programs that help build knowledge and inspire advances in climate change mitigation and adaptation. She brings eight years of experience working in environmental planning with the City of Guayaquil from her native country Ecuador. She has also served as coauthor in peer-reviewed articles on topics related to chemical pollution and wrote two letters concerning the impact of fossil fuel developments and climate change published in the journal Science. She holds a Master of Science in Environmental Health Sciences from the University of South Carolina and a Master of Sciences in Environmental Engineering from the University of New Orleans. She obtained her bachelor degree in Geological Engineering from the Polytechnic School of Ecuador.



APPENDIX A: MISSION AND VALUES OF THE SFU MORRIS J. WOSK CENTRE FOR DIALOGUE

OUR MISSION

To foster shared understanding and positive action through dialogue and engagement.

OUR VALUES

Transparency: We earn trust and legitimacy by proactively disclosing our motives and by transparently communicating the outcomes of our work.

Diversity: We believe that success and innovation require the participation of diverse peoples, perspectives and ways of knowing.

Curiosity: We host respectful conversations without pre-determined outcomes, where collaborative inquiry serves as an alternative to adversarial approaches.

Equity: We support participants in achieving equal voice by removing barriers to participation, reducing power imbalances and counteracting systems of harm.

Impartiality: We hold neutral space for others to express their ideas, while recognizing our responsibility to ground these discussions in evidence-based information.