

Panel ‘Earth Repair’, Joint annual meeting ICOHTEC-SHOT, 9-14 July 2024 in Viña del Mar, Chile

Earth repair? Global Perspectives on Technologies and Narratives of Sustainability

Organizers: Matthias Heymann (Aarhus University), Elena Kochetkova (University of Bergen)

Saturday, 13 July 2024

Session 1: Food, agriculture and infrastructure (Session S5)

9:00 - 10.30am, Room number 5

Chair: Elena Kochetkova (University of Bergen)

1. Erik van der Vleuten (Eindhoven University), Connected ‘sustainability’ histories and futures in Brazil and the Netherlands: reflections on a transnational, transformative and transdisciplinary history
2. Matthias Heymann (Aarhus University), Meanings of sustainability: The invention of Sustainable Palm Oil
3. M. Anwar Hossen (University of Dhaka, Bangladesh), Neoliberalism, Dispossession, and Environmental Degradation in Dhaka City, Bangladesh: Contextualizing Sustainability Perspective

Session 2: Infrastructure and landscapes (Session S9)

11.00 am - 12.30 pm, Room number 3

Chair: Matthias Heymann (Aarhus University)

4. Camila Salinas and Renato D’Alençon (P. Universidad Católica de Chile), Carmen Gómez (Fundación Instituto Profesional Duoc-UC, Valparaíso, Chile), The “flying sands” of Chanco: environmental remediation in Chilean landscape, 1900 -1917
5. Constanza Paulina Marín Trujillo (Universidad Católica del Norte, Antofagasta, Chile), The transformation in rural land occupation and lifestyle around agriculture
6. Elena Kochetkova (University of Bergen), Food Making, Technology, and Sustainability in the Late Soviet Union

Session 3: Industry and energy (Session S17)

2.30 - 4.00 pm, Room number 5

Chair: Matthias Heymann (Aarhus University)

7. Corinna Zeltsman (Princeton University, USA), Searching for Cellulose: Building a Sustainable Paper Industry in 20th-century Mexico
8. Ihediwa Nkemjika Chimee (University of Nigeria, Nsukka), Transnational corporations in Nigeria and the sustainability question
9. Santiago Garrido, Emilia Ruggeri, María Fernandez Vicente (IESCT, Universidad Nacional de Quilmes, Argentina), Origins of solar energy in the southern global south. Experiences and projects developed in Argentina, 1970-1990