

BEYOND OIL:

DEEP AND RAPID TRANSFORMATIONS

Parallel Sessions Overview

Wednesday 16th of October

PARALLEL SESSION 1

1 Politics and futures of abandonment

Tarje Wanvik & Håvard Haarstad	Carbonscapes disassembled: the dark side of transformation	University of Bergen
Zahar Koretsky	How are technologies abandoned? A review and an agenda	Maastricht University Science, Technology and Society Studies (MUSTS), Netherlands
Michael Bradshaw	The geopolitics of the energy transformation	Warwick Business School, UK
Tae Hoon Kim	The politics of fossil fuel phase out: lessons from Thatcher's disruption of the coal industry.	Royal Institute of Technology in Stockholm (KTH)

2 Law and regulation in furthering transformation

Kjell Kühne	Unburnable carbon in protected areas world wide	University of Leeds, UK
Daria Shapovalova	Shaping the Pathway to Low-Carbon Energy Future through International Law	University of Aberdeen, UK

Catherine Banet	Sector-coupling in the North Sea: decarbonising and creating new value by coupling the energy systems. Seizing a window of opportunity.	University of Oslo
Ben Franta	?	Stanford, California, USA (skype)
3 Technologies of the transformation		
Claudia Bode	Offshore wind farms between fluidity and fixity	Massechusetts Institute of Technology (MIT), Cambridge, MA, USA
Sejal Patel, Neha Rai, Clare Shakya & Stephen Porter	The potential role of hydropower in the transition to low carbon and climate resilient energy pathways	International Institution fpr Environment and Development (IIED), UK
Inna Sukhenko	Nuclear Awareness: Literary Dimensions	University of Helsinki, Finland
Simon Davidsson Kurland	Arerapid transformations of energy systemsustainable?	Chalmers University of Technology, Gothenburg, Sweden

PARALLEL SESSION 2

4 Contesting energy futures

Emma Arnold	La olja ligge - Let the oil be: Oil and the aesthetic politics of climate activism in Oslo	University of Oslo
Bright Dale	Imagining a Continued Norwegian Petroleum Future: Scenarios, Narratives, Ontologies	Nordlandsforskning (Nordland Research Institute), Bodø, Norway
Ragnhild Freng Dale	Between power lines and petroleum:energy expansion and contested futures in the Norwegian north	Vestlandsforskning
Marianne Zeyringer	The effects of socio-environmental acceptance on Norway's renewable energy potential	University of Oslo

5 Legacies and transformational potential of oil

Ivetta Gerasimchuk	Fiscal transition in large emerging economies	International Institute for Sustainable Development (IISD), Geneva, Switzerland
Bettina Bluemling	Accelerating transformation – policies between “deep” and “rapid”	University of Stavanger
Stefan Andreasson	Are International Oil Companies still a viable bet? Implications for the transition to a low carbon economy	Queens University, Belfast, Ireland
Nancy Couling	Ocean Literacy - Grid Gods & Giants of the north sea.	Bergen School of Architecture (BAS)

6 Agents of change

Yann Robiou du Pont	Defining and enforcing ambitious mitigation trajectories for the oil industry	University of Melbourne, Australia
Håkon Endresen Normann & Silje Maria Tellmann	Trade unions as a force for stability or a force for transformation	University of Oslo
Camilla Houeland	Fuel subsidies reform for climate change, labour resistance and the need for social welfare mitigation	University of Oslo
Marco Grasso	The role of second-order agent in the implementation of oil and gas companies' duties of decarbonisation and reparation	University of Milano-Bicocca, Milan, Italy
Romano Wyss	The resilience of sustainability transitions concept: A promising approach to identify, measure and assess transition dynamics	École Polytechnique Fédérale de Lausanne (EPFL), Switzerland, (skype)

Thursday 17th of October

PARALLEL SESSION 3

7 Citizen engagement with transformation

Gisela Böhm, Hans-Rüdiger Pfister, Andrew Salway, Kjersti Fløttum	How people recollect and communicate climate change narratives: The role of worldviews	University of Bergen
Kjesti Fløttum and Runa Langaas	Individuals' opinions about lifestyle in a climate change perspective	University of Bergen
Thea Gregersen	Perceptions of climate change across Europe: Lessons from an ongoing research project.	University of Bergen
Josefin Wangel, Sofie Joosse, Martin Westin	Nudge, nudge. Who is there? Analysing the swedish strategy for sustainable consumption	Swedish University of Agricultural Sciences (SLU)

8 Transformation in an urban context

James Ribeiro Duthie	Roots of transition: Urban Agriculture and the enabling of Ecological Habitus	University of Tasmania, based in Brazil
Stina Elesevtth Oseland & Jakob Grandin	Governing climate change through climate budgets	University of Bergen
Kristin Kjærås & Jesse Schrage	Governing for low-carbon everyday? Expanding low-carbon urban governance approaches	University of Bergen
Gerhard Fuchs	Siting conflicts about renewable energy installations in Germany: what role for one's own back yard?	University of Stuttgart, Stuttgart, Germany

9 Transforming transportation

Agnete Hessevick	Organizing for a transformation the Norwegian Maritime Sector	University of Bergen
------------------	---	----------------------

Aleksandra Lis	Electromobility at semi-peripheries of Europe: visions, actors and prospects for a rapid technological change	Adam Mickiewicz University, Poznan, Poland
Endre Tvinnereim & Gregory Ferguson-Cradler	Electric vehicles in Norway from novelty to controversy and acceptance	University of Bergen
Thea Valler	Between the Private and Public: New Mobility Solutions in Urban China	Norwegian University of Science and Technology (NTNU), Trondheim

PARALLEL SESSION 4

10 Energy poverty and security

Siddharth Sareen	Enabling sustainable energy transitions: Practices of legitimation and accountable governanc	University of Bergen
Jeffrey Jacquet, Evensen, Woodworth, Measham	Rural Communities and the Coming Energy Transition	Ohio State University, Columbus, Ohio, USA
Giulia Chersoni, Magda Fontana, Sergio Giaccaria, Consuelo Nava	Energy poverty policy in the EU: A Cross-sectional analysis	EURAC, Universtiy of Turin, European Commission, Universtiy of Aosta Valley, Italy

11 Transformation in the global south

Geoffrey Nwaka	Local knowledge for environment protection and climate change adaptation in Nigeria/Africa	Abia State University, Uturu, Nigeria
Joshua Kirshner	Energy provision, risk and regional grievances in Beira, Mozambique	University of York, York, UK
Dumisami Chirambo	New paradigms for low and zero-carbon pathways through South-South Climate Finance mechanisms: Policy prospects for sub-Saharan Africa	Seeds of Opportunity, Malawi

Philip Aghogvovwia	Landscapes of defunct extraction: Apocalyptic Realism and the Post-Oil Envisioning in the Niger Delta	Univeristy of the Free State, Bloemfontein, South Africa
Aaron Tuckey	Assessing the transformative potential of Seeds of Good Anthropocenes: Case comparison using qualitative comparative analysis (QCA)	CEMUS, University of Uppsala, Sweden
12 Energy justice and equity		
Michael LaBelle	The Geography of Energy Cultures in Energy Justice	Central European University, Budapest, Hungary
Giuseppe Masini	Energy Equality policies for a just energy transition: policy experts' insights	Norwegian University of Science and Technology (NTNU), Trondheim
Giovanni Frigo	Interspecies Energy Justice: Bringing the Nonhuman World into the Energy Transition Debate.	Karlsruhe Institute for Technology (KIT), Karlsruhe, Germany
Isak Stoddard & Kevin Anderson	Carbon budgets, Equity and Rapid transformations towards Paris compliant futures.	Center for Environment and Development Studies at Uppsala University (CEMUS)