

## Conference day 1: Wednesday 25 October

08.15	Conference registration opens	<b>Litteraturhuset</b>
09.00	Doors open	<b>Auditoriet</b>
09.15–09.45	<b>Opening and welcome</b> <i>Håvard Haarstad, director Centre for Climate and Energy Transformation</i>	<b>Auditoriet</b>
09.45–11.30	Keynote and dialogue: <b>Alternative futures in times of rapid transformation</b> <i>Kevin Anderson, Tyndall Centre for Climate Change Research &amp; Uppsala University; Josefin Wangel, Future Cities, Swedish University of Agricultural Sciences; dialogue moderated by Saska Petrova, University of Manchester.</i>	<b>Auditoriet</b>
11.30–12.30	Lunch	
12.30–14.00	<b>Parallel sessions</b> 1. <i>Inertia and instability of energy governance</i> 2. <i>Thinking Post-oil: Conceptualizing Alternatives</i>	<b>Alver</b> <b>Z. Hopp</b>
14.00–14.30	Afternoon coffee	
14.30–16.00	<b>Parallel sessions</b> 3. <i>Politicising Climate and Energy Transformations</i> 4. <i>Critical Innovation: Methods and design for initiating change</i>	<b>Alver</b> <b>Z. Hopp</b>
16.15–17.15	Plenary dialogue: <b>Mobilizing rapid transformation</b> <i>Jesper Weithz, Author, journalist, dramatist; Kristin Kjærås, SpaceLab, University of Bergen; Isak Stoddard, CEMUS, Uppsala University; conversation hosted by Marikken Wathne, SpaceLab.</i>	<b>Auditoriet</b>
18.30	<b>Conference dinner</b>	<b>Impact Hub</b>

Beyond Oil 2017

## Conference day 2: Thursday 26 October

08.45	Coffee	
09.00–09.15	<i>Doors open</i>	<b>Auditoriet</b>
09.15–10.00	Keynote: <b>Energy transitions in practice: the work of the Regulatory Assistance Project</b> <i>Ranjit Bhargavkar, India Program Director, The Regulatory Assistance Project; moderated by <u>Håvard Haarstad</u>, SpaceLab and CET.</i>	<b>Auditoriet</b>
10.00–10.30	Morning coffee	
10.30–12.00	<b>Parallel sessions</b> 5. <i>Just Transformations? The Role of Resistance and Community Mobilization</i> 6. <i>Capacities for Change: Understanding Citizens and Local Contexts</i>	<b>O. Hauge</b> <b>Z. Hopp</b>
12.00–13.00	Lunch	
13.00–14.00	Intervention: <b>What doesn't grow is dying</b> <i>Jesper Weithz, Author, journalist, dramatist</i> Keynote: <b>Renewable Energy Politics: Europe, the US, and China</b> <i>Miranda Schreurs, Technische Universität München; moderated by <u>Siddharth Sareen</u>, SpaceLab.</i>	<b>Auditoriet</b>
14.00–14.30	Afternoon coffee	
14.30–16.00	<b>Parallel sessions</b> 7. <i>Potential and Constraints in Energy System Innovation</i> 8. <i>Pathways to energy transition</i>	<b>Z. Hopp</b> <b>O. Hauge</b>
16.15–17.00	Plenary dialogue: <b>Concluding reflections - moving beyond "Beyond Oil"</b> <i>Ragnhild Ødegaard, University of Bergen; <u>Josefin Wangel</u>, Swedish University of Agricultural Sciences; <u>Tarje Wanvik</u>, SpaceLab, University of Bergen; all <u>conference participants</u>; conversation hosted by <u>Jakob Grandin</u>, SpaceLab.</i>	<b>Auditoriet</b>

---

## 1. Inertia and Instability of Energy Governance

*chair: Jakob Grandin, SpaceLab, University of Bergen*

---

Patrik Oskarsson	<i>Swedish University of Agricultural Sciences</i>	Policy discontinuities in a multipolar world: Global best practices and the governance of Indian coal mining in Mozambique
Bård Lahn and Guri Bang	<i>CICERO, Oslo</i>	Carbon risk as institutional challenge: The case of Norway
Joshua Kirshner	<i>University of York</i>	Energy landscapes and scaling energy systems change in Mozambique
Yonatan Strauch	<i>University of Waterloo, Canada</i>	The end of carbon lock-in and formation of decarbonisation regimes: lessons from the power sector for the disruption of oil

---

---

## 2. Thinking Post-oil: Conceptualizing Alternatives

*chair: Jesse Schrage, CEMUS, Uppsala University*

---

Rhys Williams	<i>University of Glasgow</i>	Solarpunks or Sunken Poles: Visions of Alternative Energy Futures
Endre Tvinnereim & Kjersti Fløttum	<i>Uni Rokkan Centre and UiB</i>	Norwegian citizens' conception of energy and energy transition
Siddharth Sareen	<i>SpaceLab, Dept. of Geography, University of Bergen</i>	Bridging concepts: Applying energy transformation imaginaries to the empirics of solar uptake
Karin Lillevold	<i>SpaceLab, Dept. of Geography, University of Bergen</i>	Deep city: Cultural heritage as a resource for urban sustainability

---

## Beyond Oil 2017: **Parallel sessions**

---

### **3. Politicising Climate and Energy Transformations**

*chair: Stina Oseland, SpaceLab, University of Bergen*

---

Thor Øivind Jensen	<i>University of Bergen; University of Cape Town</i>	Children of the Anthropocene: Nature, Energy and Citizenship
Randel Hanson	<i>University of Minnesota Duluth</i>	On the Inertia of Northern Hemispheric Politics in Moving Beyond Oil
Jakob Grandin & Håvard Haarstad	<i>SpaceLab, Dept. of Geography, University of Bergen</i>	Towards a relational theory of transformation
Saska Petrova	<i>SEED, MUI, University of Manchester</i>	Conceptualising and performing 'energy precarity'

---

---

## **4. Critical Innovation: Methods and Design for Initiating Change**

*chair: Lakin Anderson, Uppsala University*

---

Carola Hein, Paolo De Martino	<i>TU Delft</i>	Architecture and Urbanism Beyond Oil: Designing the transition in Rotterdam and Dunkerque
Ragnhild Freng Dale	<i>Scott Polar Research Institute, University of Cambridge</i>	A courtroom made of ice: where theatre and social science intersects
Linda Lien, Bente Irminger, Torhild Eide Torgersen	<i>Department of Design Faculty of Fine Art, Music and Design, University of Bergen</i>	Design Thinking: from theory to practice

---

---

## **5. Just Transformations? The Role of Resistance and Community Mobilization**

*chair: Kristin Kjærås, SpaceLab, University of Bergen*

---

Franziska Paul	<i>University of Glasgow</i>	“Resist! Reclaim! Restructure!”: Labour’s Involvement in Energy Democracy Struggles
Emiliano Castillo Jara	<i>Universidad Nacional Autónoma de México</i>	Environmental struggles over the expansion of tar sands pipelines in British Columbia, Canada.
Kathryn Milun	<i>University of Minnesota, Duluth</i>	Solar Commons: mobilizing community trust ownership of solar energy for local social equality and new ecological imaginaries in the US and India.
Tarje Wanvik	<i>SpaceLab, Dept. of Geography, University of Bergen</i>	Assembling urban climate justice: methodological challenges and opportunities of employing assemblage thinking on climate justice and the city

---

---

## **6. Capacities for Change: Understanding Citizens and Local Contexts**

*chair: Karin Lillevold, SpaceLab, University of Bergen*

---

Kirsten Ulsrud	<i>University of Oslo</i>	Pathways towards affordable electricity access: Solutions and challenges for village level solar power supply in different sociocultural and political contexts
----------------	---------------------------	---

---

Rouven Doran, Gisela Böhm & Daniel Hanss	<i>University of Bergen; Norway University of Applied Sciences; Hochschule Darmstadt – University of Applied Sciences, Darmstadt, Germany</i>	How do laypeople categorize energy transition pathways?
--	---	---

---

Allan Dahl Andersen	<i>University of Oslo, Norway</i>	Moving beyond oil – A capabilities perspective on oil and gas supply firms' diversification challenges in Norway
------------------------	---------------------------------------	--

---

Marikken Wathne	<i>SpaceLab, Dept. of Geography, University of Bergen</i>	Re-branding fossil-based identities
--------------------	---	-------------------------------------

---



## 7. Potential and Constraints in Energy System Innovation

chair: Hanna Kvamsås, SpaceLab, University of Bergen

Hanne Cecilie Geirbo	<i>University of Oslo</i>	Inviting flexibility in electricity system design: Experiences from a pilot project in Bangladesh
Karina Standal	<i>CICERO</i>	Scales of power. From private sector development to community mobilisation for decentralised solar systems
Gisela Böhm, Rouven Doran, & Annika Rødeseike	<i>University of Bergen; Inland Norway University of Applied Sciences</i>	Public perceptions of energy transition pathways
Wouter Poortinga, Gisela Böhm, and the EPCC research team	<i>Cardiff University; University of Bergen</i>	Preferences for Energy Supply Systems: A Cross-National Comparison of Four European Countries

---

## 8. Pathways to energy transition

chair: Håvard Haarstad, SpaceLab and CET, University of Bergen

---

Stefan Bouzarovski	<i>University of Manchester/ University of Bergen</i>	Addressing energy and climate vulnerability: towards an integrated agenda
Isak Stoddard, Kevin Anderson, Jesse Schrage	<i>CEMUS, Uppsala University</i>	Regional carbon budgets and catalyzing rapid transitions to fossil free futures
Marianne Zeyringer, Gesche Huebner, Andy Moore, James Price, Andrew Smith, Broad Oliver	<i>UCL Energy Institute, London</i>	Designing highly renewable and socially accepted energy systems by integrating the modelling with the "real" world
Festus Boamah	<i>University of Bayreuth, Germany</i>	The Transition to Decentralised Solar PV Electrification in Africa: from technical innovations towards adaptability to social practices and socio-technical systems?

---