

Preliminary programme

Opening session

- · Connie Hedegaard, EU Climate Commissioner
- · Katherine Richardson, Prof., Chair of the Scientific Steering Committee
- · Representatives of the International Alliance of Research Universities
- · And more

Plenary speakers

Johan Rockström World development on a stable planet:

The scientific quest for a safe operating space

within planetary boundaries

Shiyi Chen Carbon abatement, environment regulations

and economic sustainable development in China

Jane Lubchenco Ocean biodiversity, threats and prioritised

solutions

Adil Najam Climate, development and security in the age

of adaptation

Kazuhiko Takeuchi Education and capacity building for a sustain

able future

Tony Simons Sustainable land use in a changing world:

Evolving goals, decisions and metrics

Lindiwe Sibanda Feeding 9 billion – challenges seen through

African eyes

Julian Agyeman Just sustainabilities:

Re-imagining e/quality, living within limits

Nina Fedoroff Innovations in arid land food production

systems

Jose Campos Smart climate territories

15 theme sessions

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Closing panel discussion: How do we move forward?

- **Guido Schmidt-Traub**, Executive Director of the UN Sustainable Development Solutions Network
- Peter Bakker, President, World Business Council for Sustainable Development (WBCSD)
- \cdot Rasmus Helveg Petersen, Danish minister for Climate, Energy and Building
- · Daniel Kammen, Distinguished Professor of Energy at the University of California, Berkeley
- · And more



Global Challenges: Achieving Sustainability

Sustainability Science Congress October 22-24, 2014, Copenhagen, Denmark

Bring your expertise to the forefront when scientists from more than 50 countries discuss global challenges and sustainable solutions. The International Alliance of Research Universities invites experts from across disciplines to create a stronger response to the societal need for sustainable solutions. Join in for the latest insight on fundamental issues for sustainable development.

Register now

Standard fee until August 31 Late fee until October 8

15 theme sessions

The congress will host parallel sessions with a focus on integrating participants from several disciplines. This unique setup will offer a stimulating environment for discussing the latest results in specific topics as well as engaging in a broader collaboration for sustainable solutions.

Moving from "climate" to "sustainability"

Solutions to climate change focus on energy systems, but sustainability requires us to consider more diverse aspects of our societies. The session explores transferable knowledge from the climate change challenge to sustainable development. Talks include:

- · Can carbon footprint be an acceptable indicator of environmental sustainability? by Alexis Laurent
- · Adapting climate change in least developed countries: Demonstrating Nepal from sustainability perspective by Dipak Bishwokarma

Feeding future generations with limited resources

Exploring how food system activities, such as transport, processing, packaging and consuming food, in addition to food production can be modified to enhance food security while limiting further GHG emissions and other aspects of environmental degradation. Talks include:

- The need for Ecosystem-based Adaptation to achieve food security and build resilience to climate change in Africa by Richard Munang
- \cdot Food beyond the farm gate: Environmental change, adaptation and mitigation by Sonja Vermeulen

Water for all

Addressing how to meet direct human needs for water while preserving ecosystem function. The session examines this in local or regional contexts with the goal of identifying transferable solutions and concepts. Talks include:

- \cdot Risk management framework of global changes on water for human well-being $\mbox{\bf by Taikan Oki}$
- · California dreaming: Natural systems as urban water infrastructure by David Sedlak

Putting biodiversity concerns into operation

Session on the status and trends of biodiversity globally, the link between ecosystem services provision and biodiversity and the position of biodiversity within the forthcoming Sustainable Development Goals. Talks include:

- · Biodiversity and ecosystem services: Evidence for a link by Taylor Ricketts
- · Tracking our own decline current biodiversity indicators do not capture global ecosystem risks by Sarah Cornell

Governance in light of planetary boundaries

By integrating social science and Earth system science the session explores if the notion "planetary boundaries" ignites political conflicts and how social actors perceive and respond to "thresholds" in biophysical systems. Talks include:

- Transformative policy pathways to decarbonisation by Matthew Hoffman
- · Sustainability roundtables in agriculture, food and energy: Outcomes, challenges and long-term prospects by Stefano Ponte

Transitioning to new types of economic growth

The session explores economies under scenarios of comprehensive change. It will look beyond global modelling exercises, to regional and national studies of economic structure and growth. An anchor point will be deep decarbonisation. Talks include:

- · Transitioning sustainable economies to achieve deep cut of GHG emissions in Japan by Mikiko Kainuma
- · Deep decarbonisation scenario for France by Patrick Criqui

Reconciling world views on the human-earth relationship

Exploring socio-culturally driven behaviour and perceptions, e.g. if the various perceptions of the relationship between humans and the Earth system can be reconciled or transformed to support earth stewardship. Talks include:

- · Why we need to rewrite the narrative of humanity: From conceptualising the biosphere as resource to seeing it as the context of our being by Anders Frøslev Jensen
- · Indigenous knowledge as local response to globalisation and climate change in Africa by Geoffrey Nwaka

The multiple demands on biomass

The session addresses the global limits of biospheric production, the multiple future demands on plant production and whether several of these objectives are possible to achieve simultaneously. Talks include:

- · Planetary boundaries related to the global human appropriation of net primary production by **Helmut Haberl**
- \cdot Competing demand for land for food, bioenergy, and environmental services by Navin Ramankutty

Urbanisation

Exploring the opportunities for efficient delivery of services, energy and material use, and fostering innovation and creativity through urbanisation. Talks include:

- \cdot The challenge of explosive global urbanisation: Achieving sustainable development through innovation and cross learning
- by Luis Bettencourt
- · Governing cities for low carbon transitions? by Harriet Bulkeley

From knowledge to action

Session with a focus on specific measures for triggering action in the area of climate mitigation and adaptation based on best available scientific insights. Talks include:

- · Inside the greenhouse: Utilizing media to creatively communicate climate challenges by Maxwell Boykoff
- \cdot Regulating carbon effectively the case of the EU US trade relations by Laura Nielsen

Elucidating sustainability-health interactions

Elaborating the relationship between health and environment both in terms of conflicts such as resource use for increased wellbeing and win-win situations such as clean energy and healthier environments. Talks include:

- · Sustainability and global health: Why we must recognise and reverse "environmental brinkmanship" by Colin Butler
- \cdot Healthy and sustainable urban development: Is intensification a good balance? by Pengjun Zhao

Education in sustainability

The session explores the challenges that education for sustainability presents to tertiary education institutions, including approaches to interdisciplinary research led learning. Talks include:

- \cdot The MetaUniversity: Educating the solutions generation by Robert Costanza
- Designing spaces and processes for better leveraging global disciplinary fields of knowledge to address local complex problems by Ariane König

Energy in a resource constrained economy

Looking into strategies and policies that can best promote the transition to alternative energy forms and the wider sets of changes in society that an energy transition will bring about. Talks include:

- · Is Germany's energy transition a case of successful green industrial policy? by Anna Pegels
- · New tools to evaluate the land, water, and air quality impacts of energy futures: Application to Western North America by Tessa Eve Beach

Sustainable nutrient management in the Anthropocene

The session puts the global cycles of nutrient elements in the spotlight, highlighting challenges and opportunities for sustainable management of phosphorus and nitrogen. Talks include:

- · Meeting multiple environmental targets for nitrogen with implications for global crop production by Sybil Seitzinger
- · Governance of sustainability innovation through stakeholder platforms: Global initiatives for managing phosphorus within the Planetary Boundary **by Masaru Yarime**

Social equity, development and global environment

Session illustrating how global and national economic inequities affect the global environment and looking ahead towards innovative, alternative solutions and reforms capable of tackling the ecological crises and world inequities at the same time. Talks include:

- · Cancel the Apocalypse New pathways to prosperity by Andrew Simms
- · Caste as a driver of environmental change in India by Alfred Gathorne-Hardy



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and hosted by the University of Copenhagen in Denmark

