
DAY 1: Coping with global issues in a global context: The legal toolbox of today for addressing climate change

Professor Thomas Cottier, University of Bern, Managing Director, World Trade Institute
Director, Institute of European and International Economic Law: **After COP 15: Where do we go from here?**

Professor Hans Christian Bugge, University of Oslo: **The international climate regime: Between ecology, equity and efficiency.**

Professor Han Somsen & Associate Professor Morag Goodwin, University of Tilburg: **Regulating for technology transfer in developing countries in the context of climate change: an appropriate legal toolbox.**

Professor Ilona Cheyne, Oxford Brookes University: **Intellectual property and climate change from a trade perspective.**

Professor John T. Cross, University of Louisville School of Law: **Do intellectual property rights undermine an emissions trading system?**

Professor Marianne Levin, University of Stockholm, Director of the Institute of Intellectual Property Law: **Intellectual property rights in “green” treaties – from Rio to Copenhagen and beyond.**

Professor Jens Schovsbo, Copenhagen University: **IPR and competition law: Wind of change?**

Researcher Mohammad Monirul Azam, Stockholm University: **Intellectual property and climate change after COP15: In search of a workable technology transfer framework for ESTs.**

Professor Tine Sommer, Aarhus School of Business and Social Science, Aarhus University: **Designing substantive patent law: From life sciences to climate change?**

Senior Research Fellow Morten Walløe Tvedt, Fridtjof Nansens Institute: **Current changes in international patent law: Are they likely to promote environmentally sound technologies?**

Dr. Catherine Rhodes, University of Manchester: **Opportunities and constraints for cooperation between international organizations.**

Associate professor Karin Buhmann, Institute of Food and Resource Economics, LIFE, Copenhagen University: **Mandatory Danish CSR-reporting – from ‘business case’ for CSR to ‘government case’ for addressing global concerns? Reflexive law as explanatory model and model for inspiration.**

Panel Discussion: **Solutions and barriers to innovation and transfer of environmentally sound technologies (ESTs) in current environmental law, trade law and IPR law.**

Panel: Professor John T. Cross, Professor Hans Christian Bugge, Associate Professor Morag Goodwin, Professor Marianne Levin

Moderator: Professor Sanford Gaines, Aarhus School of Business and Social Science, Aarhus University

DAY 2: Global solutions and social responsibility: The legal toolbox of tomorrow for addressing climate change

Professor Jonas Ebbesson, University of Stockholm, Director of Stockholm Environmental Law and Policy Centre: **Good governance and climate change.**

Professor Ellen Margrethe Basse, Aarhus School of Business and Social Science, Aarhus University, **Global solutions and social responsibility based on the Copenhagen Accord.**

Professor Tushar Kanti Saha, National University of Lesotho: **Climate change, food security and poverty pattern in Lesotho – a case study.**

Professor and Senior Researcher Ole Kristian Fauchald, Oslo University/Fridtjof Nansens Institute: **Can soft law instruments contribute effectively to the prevention of climate change?**

Professor Andrew Long, Florida Coastal School of Law: **Regulating at the linkages: improving international environmental law through multi-issue mechanisms.**

Lecturer Rónán Kennedy, School of Law, National University of Ireland: **Information and communications technology & environmental regulation.**

Professor Lars S. Smith, University of Louisville: **The role of exclusive intellectual property rights with scientific research.**

Doctoral student Damilola S. Olawuyi, University of Oxford: **Legal and institutional barriers to the transfer of environmentally sound technologies to developing countries through the Kyoto Protocol's clean development mechanism.**

Dr. Fernando do Rego Barros Filho, Master's student in environment and development, Federal University of Paraná, Brazil: **Global concerns and renewable energy policies: The use of regional vegetal resources to create growth zones in developing countries.**

Panel Discussion: **How to engage policymakers at national and global levels; What new approaches or policy mixes are needed to address global concerns and overcome differences between developed and developing countries?**

Panel: Professor Jonas Ebbesson, Professor Ellen Margrethe Basse, Professor Tushar Kanti Saha, Professor Andrew Long

Moderator: Professor Hans Chr. Bugge, University of Oslo