Registration

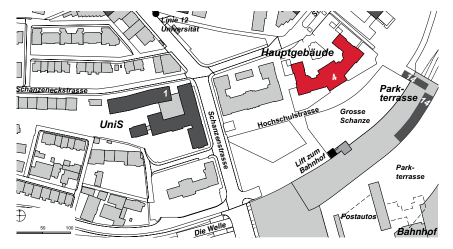
Please register until 27 October on http://proclimweb.scnat.ch/webforms/ipcc-bern-2014.php

Participation is free of charge. The number of participants is limited (first come, first served). The presentations are in English.

Link to event: www.proclim.ch/4dcgi/proclim/all/Event?3278

Venue

University of Bern, Hauptgebäude H4, Auditorium Maximum, Hochschulstrasse 4. Bern Approach: from Bern main station 5 minutes walk



Contact

ProClim- | Schwarztorstr. 9 | 3007 Bern | Switzerland T +41 31 328 23 23 | F +41 31 328 23 20 proclim@scnat.ch | www.proclim.ch

IPCC Working Group I | Technical Support Unit | Universität Bern Falkenplatz 16 | 3012 Bern | Switzerland T +41 31 631 56 16 | wg1@ipcc.unibe.ch www.ipcc.unibe.ch | www.climatechange2013.org

The IPCC WGI TSU is financed by FOEN. The University of Bern supports the activities of IPCC WGI TSU by providing infrastructure and administration.

Speakers

Prof Thomas Stocker

Climate and Environmental Physics, University of Bern. Co-Chair IPCC Working Group I "The Physical Science Basis"; Member of Core Writing Team of the IPCC Synthesis Report

Prof Martin Täuber Rector, University of Bern

HE Doris Leuthard

Minister for the Environment, Transportation, Energy and Communication, Switzerland

Dr Rajendra Pachauri

The Energy and Resources Institute (TERI), New Delhi. Chair Intergovernmental Panel on Climate Change (IPCC); Member of Core Writing Team of the IPCC Synthesis Report

Prof Qin Dahe

China Meteorological Administration, Beijing. Co-Chair IPCC Working Group I "The Physical Science Basis"; Member of Core Writing Team of the IPCC Synthesis Report

Prof Jochem Marotzke

Max Planck Institute for Meteorology, Germany. Coordinating Lead Author Chapter 9 ("Evaluation of Climate Models"); Member of Core Writing Team of the IPCC Synthesis Report

Prof Petra Tschakert

Pennsylvania State University, USA. Coordinating Lead Author Chapter 13 ("Livelihoods and Poverty") of the IPCC Working Group II "Impacts, Adaptation, and Vulnerability"; Member of Core Writing Team of the IPCC Synthesis Report

Dr Leon Clarke

Joint Global Change Research Institute, USA. Coordinating Lead Author Chapter 6 ("Assessing Transformation Pathways") of the IPCC Working Group III "Mitigation of Climate Change"; Member of Core Writing Team of the IPCC Synthesis Report

Prof John Broome

University of Oxford, UK. Lead Author Chapter 3 ("Social, Economic and Ethical Concepts and Methods") of the IPCC Working Grop III "Mitigation of Climate Change"; Member of Core Writing Team of the IPCC Synthesis Report

Dr José Romero

Federal Office for the Environment and Swiss Focal Point for the IPCC

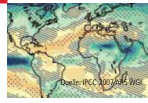
More details on the speakers: 4dweb.proclim.ch More details on the IPCC assessment reports: www.ipcc.ch



The Physical Science Basis

Monday, 3 November 2014, 13:15 - 17:15 Auditorium Maximum, University of Bern, Switzerland





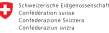
IPCC Climate Change 2014 Synthesis Report

Key contributors of the Synthesis Report present the most important findings

www.proclim.ch/news?3278



UNIVERSITĂ



viss Confederatio

Federal Office for the Environment FOEM



Accademia di scienze naturali

IPCC Climate Change 2014 - Synthesis Report

The IPCC Fifth Assessment Report continues the series of comprehensive summaries of current knowledge on climate change. The assessment reports document the observed and projected change of climate, its causes and impacts as well as possible strategies of mitigation and adaptation to global warming. They build a standard for everybody engaged with climate change in research, government, industry, or policy. The new Synthesis Report combines the content of the three Working Group reports I (the physical science basis), II (impacts, vulnerabilities and adaptation) and III (mitigation of climate change) into an integral perspective and emphasizes cross-cutting issues.





This event provides an insight into the Synthesis Report, presenting the elements connecting the issues across the three Working Group reports. This allows a new view on the results of the IPCC Fifth Assessment Report.

The Chair of IPCC, the Co-Chairs of Working Group I and Lead Authors involved in preparing the Synthesis Report will present the most important findings.

Target audience of this event are stakeholders from government, economy and policy as well as researchers, representatives of the media and the interested public.

Programme

12.30	Registration and Welcome Coffee (Hauptgebäude Foyer)
13.15	Welcome Remarks Prof Thomas Stocker, Co-Chair, IPCC WGI, University of Bern
13.25	Contribution of the University of Bern to 'One of the Greatest Challenges of Our Time' Prof Martin Täuber, University of Bern
13.30	Keynote Address HE Doris Leuthard, Minister for the Environment, Transportation, Energy and Communication
13.50	Major Findings of the IPCC AR5 Synthesis Report and its Relevance to Article 2 of the UNFCCC Dr Rajendra Pachauri, Chair, IPCC
14.10	The Challenge of Climate Change in China Prof Qin Dahe, Co-Chair, IPCC WGI
14.30	Coffee Break (Hauptgebäude Foyer)
15.00	Observed Changes and their Causes Prof Jochem Marotzke, Max Planck Institute for Meteorology, Germany
15.20	Future Climate Changes, Risks and Impacts Prof Petra Tschakert, Pennsylvania State University, USA

15.40	Integrated Assessment and Climate Policy Dr Leon Clarke, Joint Global Change Research Institute, USA
16.00	Decision Making and Ethics in Confronting Climate Change Prof John Broome, University of Oxford, UK
16.20	Looking Beyond AR5: The Future of IPCC Prof Thomas Stocker, Co-Chair, IPCC WGI
16.40	Q&A
17.10	Closing Remarks Dr José Romero, Federal Office for the Environment and IPCC Focal Point Switzerland
17.15	End