



May 14
08:30 - 13:00
Meeting room 15

Topic: Adaptation Policy & Governance

Supporting Adaptation by cross-sectoral climate risk and vulnerability
 assessments
 Programme

Chair: Inke Schauser

Time	Programme
08:30 – 08:45	Füssel Mr, Hans-Martin The fourth generation of European-wide climate change impact assessments – lessons and outlook
08:45 – 08:50	Q&A
08:50 – 09:05	Köchy Mr, Martin Modelling European Agriculture with Climate Change for Food Security (FACCE MACSUR)
09:05 – 09:10	Q&A
09:10 – 09:25	König Mr, Martin Economic Evaluation of Climate Impacts - Blueprint and Application for Austria
09:25 – 09:30	Q&A
09:30 – 09:45	Koellner Ms, Pamela Climate-related risk assessment in Switzerland: Experiences and lessons learned
09:45 – 09:50	Q&A
09:50 – 10:05	Greiving Mr, Stefan Methodological approach for assessing climate impacts and identifying spatial patterns of climate change for the German Adaptation Strategy
10:05 – 10:10	Q&A
10:10 – 10:25	Kahlenborn Mr, Walter Sectoral and cross-sectoral vulnerabilities in Germany
10:25 – 10:30	Q&A

Time	Programme
11:00 – 11:15	Avelar Mr, David Innovative approach to the development of a transdisciplinary adaptation strategy - an example from the Madeira islands
11:15 – 11:20	Q&A
11:20 – 11:35	Schneiderbauer Mr, Stefan Vulnerability assessment in practice: impact chains and their analysis for cross-sectorial evaluation
11:35 – 11:40	Q&A
11:40 – 11:55	Tapia Mr, Carlos Revisiting urban vulnerabilities and risks: an integrated climate change vulnerability and risk assessment for European cities



Time	Programme
11:55 – 12:00	Q&A
12:00 – 12:15	Jenkins Ms, Katie A probabilistic risk based approach to addressing impacts of climate change on cities: The Urban Integrated Assessment Facility (UIAF)
12:15 – 12:20	Q&A
12:20 – 12:35	Simonet Mr, Stéphane Enhancing strategic adaptation planning at the local level: challenges and prospects in developing the French vulnerability and risk assessment tool "Impact'Climat"
12:35 – 12:40	Q&A
12:40 – 12:55	Betschart Mr, Mario, Climate Risk and Vulnerability Assessment in Switzerland: Case Study Canton of Basel
12:55 – 13:00	Q&A

Posters

Modelling European Agriculture with Climate Change for Food Security (FACCE MACSUR)	Dr. Köchy Mr., Martin, Braunschweig
Determinants of Climate Related Damages	Dasgupta Mr, Shouro, Venezia
Climate Change Vulnerability and Adaptation Assessment for Biodiversity: Testing an Integrative Methodology on Portuguese Herpetofauna.	Cruz Ms, Maria Joao, Lisbon
Assessing climate impacts for the German Adaptation Strategy in an inter- and trans-disciplinary network	Dr. Schauer Ms, Inke, Dessau
T1009 Tomorrow's Railway and Climate Change Adaptation: facilitating a step-change in improving railway performance	McDonald Mrs, Hazel, Solihull
Metrics and concept for climate resilient development	Miola Ms, Apollonia, Ispra
Assessed climate change risks of multiple forest ecosystem services incorporated into adaptive forestry practice pathways map	Dr Petr Mr, Michal, Roslin
ECONOMIC CLIMATE CHANGE IMPACTS AT THE NATIONAL LEVEL: KNOWN TRENDS, UNKNOWN TAILS, AND UNKNOWABLES	Prof. Steininger Mr, Karl, Graz
Risk assessment concerning landslides and coastal erosion – a Swedish government commission to meet a changing climate	Head of dept Cederbom Ms, Charlotte, LINKÖPING
Experiences of climate risk and vulnerability assessment focused on adaptation: Lessons to be learned from Latin America	DASCAL Mr, Guillermo, Brussels
How can existing vulnerability assessment methods advance our understanding of limits to adaptation and loss and damage?	Dr Lissner Ms, Tabea, Berlin
From static socio-economic sensitivity to interactive scenarios: Innovative developments of a key component of climate change impact and vulnerability assessments	Lückenkötter Mr, Johannes, Dortmund
Developing the Climate Change Adaptation Supportive Tools for Cross-Sectoral Risk Assessment	Dr Liu Mr, Tzu-Ming, Taipei