



Interdisciplinary Workshop

Multilevel Approaches in Climate Change Research

University of Graz, Austria
10th – 11th November, 2016

ABOUT

The workshop aims to foster the prospect of much needed cross-fertilization among the disciplines in climate change research by providing opportunities to exchange individual ideas and experiences from a multilevel perspective. The workshop will offer participants the opportunity to debate, discuss and critically analyze various aspects and potential solutions to the challenges related to climate change along three cross-cutting themes: Policy and Governance, Strategy and Performance, Innovation and Diffusion - with a particular focus on industries, energy systems, agriculture and cities. It is expected that a multilevel exploration will facilitate the generation of critical insights into important dimensions necessary for making a transition towards a low-carbon economy. The workshop is organized by the interdisciplinary climate change program at the University of Graz.

WHO SHOULD APPLY

Young and early stage researchers working and interested in multilevel approaches to tackle climate change are highly encouraged to participate. There will be ample opportunities to network and engage in scientific discourse among the participants. Senior researchers will advise, guide and inspire the discussions at sessions.

SUBMISSION GUIDELINES

Interested applicants are encouraged to explore how multilevel approaches may be useful in tackling the challenges of climate change for industries, energy systems, agriculture and cities both from the mitigation as well as from the adaptation perspective. Applicants should submit original research ideas in the form of a blinded extended abstract (1,500 – 2,000 words) connected to one or more of the three cross-cutting multilevel themes.

The **deadline for submission** of the abstract is on **31st August, 2016**. Please email your abstracts to **mlcc2016@uni-graz.at**.

Attendance to the workshop is free of charge. Further information regarding sessions, speakers, submissions and the workshop program can be found at **mlcc.uni-graz.at/en**



DOCTORAL
PROGRAMME
CLIMATE
CHANGE



Der Wissenschaftsfonds.



International Institute for
Applied Systems Analysis
www.iiasa.ac.at