



The conference aims to shed light on the complex dynamics of environmentally induced migration and the associated societal processes. Toward this end, we seek to further the interdisciplinary debate and exchange of knowledge from the fields of migration, climate change, disaster, development, and others. Connecting vulnerability, capability and transnational approaches will help to link existing research and open new research venues for the future.

The conference is structured along seven issue areas: (1)
Analyzing the debate on "climate refugees" and its shortcomings from the point of view of migration studies. The central question is: What are the contentious issues of the environment migration debate? In particular, the question needs to be addressed how migratory strategies are embedded within the broader livelihood context, and beyond climate change. (2) Reflecting the vulnerability context in accordance with the sustainable

vulnerability context in accordance with the sustainable livelihood approach from the natural science perspective. The central question is: What do we know about climate and environmental change in developing and developed regions of the world? Contributions should seek to make climate change projections, including the uncertainties of climate change modulation, accessible to participants from the social sciences.

(3) Reflecting the vulnerability context in light of the sustainable livelihood approach from a social scientific perspective. The guiding question is: What impact do climate and environmental change have on the livelihoods of vulnerable groups? The discussions focus on the basic categories of areas and persons which have been identified as highly affected by climate change. The categories include fields crucial for livelihood such as food and water systems, basic services such as health and housing systems, and income generation. (4) Presenting results from field research on the relationship between vulnerabilities and capabilities. The guiding question is: What do field research and case studies tell us about vulnerabilities and capabilities with regard to mobility? We interpret mobility as a potential asset that might have been consciously chosen to mitigate the effects of environmental change. As vulnerabilities and capabilities do not depend only on environmental change, contributions should consider structures of inequality and how relevant institutions, policies, and processes feed into constraints and opportunities for mobility. (5) Deliberating upon approaches that promise to incorporate the capabilities perspective more deeply into applied methodologies. The leading question is: How can we support and benefit from the capabilities perspective in our research on environmentally induced migration? Contributions should aim to establish a basis from which the academic community can begin to develop an elaborated approach to the questions at stake.

(6) Presenting results from field research that focuses on those who could be called environmental refugees in a more narrow sense. These are the victims of sudden and extreme weather events, whose plight raises the question whether and to which extent a capabilities approach can be applied to their situation as well. Central question for contributions is: How does the mobility perspective apply to the humanitarian crisis caused by climate and environmental change? (7) Analyzing the political dimension of the acquired findings and insights. At the centre are questions about the role and function of (social) sciences and (social) scientists in public debates and for policy-making. Conference participants are invited to analyze policy approaches, and to examine how a more sophisticated exploration of environmentally induced migration would feed back into those approaches.

## RESEARCH CONFERENCES

ESF-ZiF-Bielefeld Conference

## **Environmental Change and Migration: From Vulnerabilities to Capabilities**

Bad Salzuflen • Germany 5-9 December 2010



S Fabrizio Gatti

Chair: **Thomas Faist** - University of Bielefeld, DE Invited Speakers will include:

Tamer Afifi - UNU-EHS. DE

Stefan Alscher - Universidad Autónoma Chapingo, MX Richard Black - Sussex Centre for Migration Research, UK

**Philippe Boncour** - International Organization of Migration, CH **Volker Böge** - The University of Queensland, AU

Alexander Carius - Adelphi Research/Adelphi Consult, DE

Anne Dölemeyer - University of Leipzig, DE

Han Entzinger - ERCOMER, NL

François Gemenne - IDDRI, FR

Daniela Jacob - Max Planck Institute for Meteorology, DE Jill Jäger - Sustainable Europe Research Institute (SERI), AT Dominic Kniveton - Sussex Centre for Migration Research, UK

Gordon McGranahan - IIED, UK

Robert McLeman - University Ottawa, CA

Ludger Pries - University Bochum, DE

Imme Scholz - German Development Institute, DE

Cecilia Tacoli - IIED, UK

Application form & programme available from www.esf.org/conferences/10328

Closing date for application 15 August 2010

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