For the second time, the <u>Network for Transdisciplinary Research (td-net)</u> organizes, with the <u>Institute of Geography</u> of the University of Berne (Switzerland) and in partnership with the <u>Stiftung Mercator Schweiz</u>, an annual conference dedicated to practices, methodologies and epistemologies of inter- and transdisciplinary research and teaching. After having focused on the theme of *Problem Framing* as a decisive and determining initial phase of the research process (<u>see td-conference 2008</u>), the theme selected for 2009 is *Integration*, considered as the process of relating knowledge and perspective of the academic and non-academic experts involved in the research.

Such integration can be more or less targeted to an overall synthesis, ranging from mutual exchange and learning about different perspectives to jointly developing a theoretical understanding or a quantitative model of the issue at stake. The status of integration as one of the core elements of inter- and transdisciplinarity explains why the label "Integrative Studies" often figures as a synonym for inter- and transdisciplinary research.

By not only transgressing disciplinary boundaries but including knowledge from academic and non-academic experts, an approach to integration has to support two major integrative moves: first, academic expert knowledge has to be linked to non-academic expert knowledge in ways that are conducive to problem solving and, second, the specific knowledge from highly specialized disciplines has to be made accessible and transferable to concrete lifeworld contexts.

The td-conference 2009 Integration in Inter- and Transdisciplinary research: Forging Collective Concepts, Methods and Practices — Changing Structures specifically aims to:

- learn about practical experiences of integrating concepts, methods and practices from research and teaching on issues of gender, health, environment, new technologies or science-and-literature/arts, among others;
- self-reflectively address the norm, values and institutional factors that drive and enable or hinder integrative frameworks;
- present and critically discuss theoretical, conceptual and methodological models and "tool kits" for integration;
- collectively forge theories, concepts and practices to integration in inter- and

transdisciplinary research.

Abstract proposals can but <u>submitted until June 16, 2009</u>.

Provisional program and participation conditions.

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