



The Collaborative Research Center TR32

Patterns in Soil-Vegetation-Atmosphere Systems: Monitoring, Modeling, and Data Assimilation

The TR32 is an interdisciplinary collaborative research center including the universities of Aachen, Bonn, Cologne and the Research Centre Jülich. The TR32 comprises a broad range of natural scientific disciplines and deals with patterns in state variables, and mass and energy fluxes in the coupled soil-vegetation-atmosphere systems due to complex exchange processes and interactions. We are currently announcing a number of PhD graduate research assistantships, post-doctoral research associates, and technician positions. PhD students will be part of the newly established TR32 Graduate School. For more information please see www.tr32.de or contact admin@tr32.de.

Equal employment opportunity: Selection for these positions will be based solely on merit without regard to gender, religion, national origin, political affiliation, marital or family status or other differences. Among equally qualified candidates, handicapped candidates will be given preference.