

The Helmholtz Research School MICMoR on Mechanisms and Interactions of Climate Change in Mountain Regions invites applications for

### 3 Full Fellowships for Doctoral Students

MICMoR is an interdisciplinary and international graduate program for doctoral students in the field of climate change research. Its research focus is to understand climate change processes in mountain regions through research at the interfaces of the atmosphere, biosphere, pedo- and hydrosphere. MICMoR is hosted by KIT's Institute of Meteorology and Climate Research, Atmospheric Environmental Research (IMK-IFU) in Garmisch-Partenkirchen, Germany; MICMoR Partners are the Universities of Munich (LMU and TUM), Augsburg, Bayreuth and Würzburg, as well as the German Aerospace Center in Oberpfaffenhofen and the Helmholtz Center Munich.

Applicants must hold a Master or an equivalent degree in a climate change discipline, such as physics, meteorology, geography, biology, environmental sciences etc. The primary selection criterion for these fellowships is academic excellence. For a successful application, candidates must document an interest in research on a MICMoR-related topic centered at the TERENO Prealpine Observatory (see <http://www.imk-ifu.kit.edu/tereno.php>).

Successful applicants will be required to take up residence in Southern Germany (and will be affiliated with KIT/IMK-IFU or with one of the MICMoR Partner Institutions). They will participate in the MICMoR Graduate Program including summer schools, technical short courses, professional skills courses and opportunities for networking. For the MICMoR Curriculum see <http://www.micmor.kit.edu/curriculum>.

**Fellowships will start on October 1, 2014.** They will be awarded for 12 months with an option for an additional 24 months. Fellows will receive a monthly stipend of 1.365 Euro plus an allowance (of 50%, max. 100 Euro) towards health insurance.

Applicants please contact the MICMoR Coordination Office at [info@micmor.kit.edu](mailto:info@micmor.kit.edu) to state your interest with brief information on your academic background (no CVs yet). Suitable candidates will receive more detailed information on the application guidelines. For further information see <http://www.micmor.kit.edu/micmor-full-fellowships>. **The deadline for the submission of all required application documents is May 31, 2014.** Please allow enough time for preparing your application documents.

MICMoR Research School is committed to diversity and equal opportunities. It explicitly encourages applications from women. As an international research school, MICMoR particularly welcomes applications from abroad.

#### Contact:

MICMoR Research School  
Karlsruhe Institute of Technology (KIT)  
Institute of Meteorology and Climate Research,  
Atmospheric Environmental Research (IMK-IFU)  
Prof. Hans Peter Schmid, Director

Kreuzeckbahnstraße 19  
82467 Garmisch-Partenkirchen, Germany  
[info@micmor.kit.edu](mailto:info@micmor.kit.edu)

